

CAMP SPARK - IGNITING KNOWLEDGE!



Summer 2015

Camp Spark makes learning fun and links Science, Technology, Engineering, Art, and Mathematics (STEAM) concepts to the real-world.



ABOUT

MoLab, Inc.'s Camp Spark – Igniting Knowledge! is offered when students in Leon County are on school breaks for the winter, spring, and throughout the summer. Sessions are presented at a local school or organization. The Summer Camp Spark 2015 session will be located at Saint Paul's United Methodist Church at 1700 North Meridian Road, Tallahassee, FL 32303 during weeks 1-4 and 10-11. For weeks 5-9, camp will be hosted at Cornerstone Learning Community located at 2524 Hartsfield Road, Tallahassee, FL 32303. Please see page 3 for dates of each week.

Summer Camp Spark will offer students 5 years old through the 8th grade the opportunity to participate in art and science activities in a fun, interactive, and safe environment. Each weekly session will present campers the opportunity to explore science through creative play, experimentation, and inquiry-based learning experiences. The sessions present age-appropriate curriculum and are designed to provide students with engaging educational activities that are both informative and entertaining.

Camp sessions are staffed by certified school teachers and/or MoLab, Inc. educators. MoLab, Inc. conducts Level 2 background screenings on all employees/volunteers and maintains at least a 1:9 adult to child ratio. Weekly sessions are offered by rising grade level and each day will present a new experience with age-appropriate activities.

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HOW TO REGISTER

Registration begins March 24, 2015. Our Camps fill on a first-come, first-served basis. Please register early as Camps fill quickly. A \$35 **non-refundable deposit** is required to register for each session, which is subtracted from the total Registration Fees. Complete payment (including Camp tuition and other related fees) for June Camp sessions (weeks 1-4) is due by June 1, July Camp sessions (Weeks 5-9) by July 1, and August Camp sessions (weeks 10-11) is due by August 1.

Clients may also choose to pay in full with Registration. Payments become **non-refundable two weeks prior** to the Camp start date.

Please complete one registration form for each Camper (photocopies are acceptable).

Select **Camp sessions based on the grade level that the Camper will be entering in the fall of 2015**. Be sure to include title, code, and correct fees on the Registration Form. If registering more than one child, deduct a \$10 per week Sibling Discount from the lesser of your children's tuition subtotals.

Registration Forms (page 8) can be mailed or emailed. To pay by check or money order, please send completed Registration Forms and payment by mail to **1700 N. Monroe Street Ste. 11-223; Tallahassee, FL 32303**.

Credit card payments must be made at www.tallymolab.org using MoLab's PayPal account. After completing your PayPal transaction, please write the confirmation sequence on the Registration Form. **In order to ensure that your child's spot is secured, you must send the Registration Form via email to aimee@tallymolab.org as soon as the payment transaction is completed.**

Account statements will be emailed to the parent or guardian upon Registration showing the remaining balance due. All Campers must have an Authorization to Pick Up Camper Form on file. Campers requiring medication to be administered during Camp hours must also have a completed Authorization to Administer Medication Form (only oral medications will be administered). All appropriate Forms (required: Authorization to Pick Up Camper Form and Lunch Order Form) should be returned to MoLab prior to the session start date. Please return by mail or email. Camp paper work is available online at www.tallymolab.org.

If a Camp session is full, you may request to be put on a waiting list. If a Camp must be cancelled due to minimum enrollment requirements, an alternative session can be selected, space permitting, or payment will be refunded.

CAMP DAYS, HOURS, & FEES

Monday – Friday*

Full day sessions: 9 a.m. – 4 p.m.
Drop campers off starting at 8:45 a.m.
and pick up by 4:15 p.m.
\$175 per weekly all-day session**
All fees include lunch and snacks

**NO CAMP ON JULY 3rd, which is a State
Holiday. Rates for week 5 are \$140.*

*Sessions offered according to Grade Level that the
Camper is entering for fall 2015:*

Grade PreK5-1 Camps

Grade 2-3 Camps

Grade 4-5 Camps

Grade 6-8 Camps

CAMP SESSIONS

Week 1: June 1-5

Week 2: June 8-12

Week 3: June 15-19

Week 4: June 22-June 26

Week 5: June 29-July 2*

Week 6: July 6-10

Week 7: July 13-17

Week 8: July 20-24

Week 9: July 27-31

Week 10: August 3-7

Week 11: August 10-14

**Special supply or transportation fees may apply
to certain sessions. Please check in the session
descriptions section of this Registration Guide.

EXTENDED CARE

Extended Care is available to accommodate busy
schedules. Campers enrolled in Pre-Camp care
may sign-in as early as 7:45 a.m. For afternoon
care, Post-Campers may be signed out any time
before 6 p.m.

Pre-Camp – 7:45 a.m. to 9 a.m.

\$5/day or \$20/week

Post-Camp – 4 p.m. to 6 p.m.

\$5/day or \$20/week

Campers must be picked up by 4:15 p.m. unless
they are enrolled in Post-Camp, in which case,
they must be picked up by 6 p.m. to avoid a
\$1/minute late charge.

LOCATION AND PARKING

Campers will be dropped off and picked up at
Saint Paul's United Methodist Church located at
1700 North Meridian Road, Tallahassee, FL
32303 during weeks 1-4 and 10-11. Parking is
available behind the building and is accessible
from Tharpe Street or the Lake Ella entrance.
For weeks 5-9, campers will be dropped off at
Cornerstone Learning Community located at
2524 Hartsfield Road, Tallahassee, FL 32303.
Parking is available in front of the west building
where camp is located.



VOLUNTEER OPPORTUNITY FOR HIGH SCHOOL STUDENTS

Are you looking for something fun to do this
summer? Do you need to earn
volunteer hours? Would you like
to gain some professional
experience working in an exciting
environment?

Students entering the 9th through
12th grade are eligible for our
Counselors-in-Training Program!
You must pre register and attend a
training session on May 28, 2015 from 3 p.m. to



5 p.m. Each volunteer is
responsible for completing
a Level 2 background
clearance. There is a one-
time fee for the program
which covers the expense
of the screening.

Call or email Aimee Hills
for additional details and to
register for the Counselors-
in-Training Program (850) 591-6362 or
aimee@tallymolab.org.



GRADES PREK5-1st CAMP SESSIONS

(FULL DAY SESSIONS ONLY)

Leonardo's Lab

Explore the best of art and science with this camp inspired by the master of both worlds. We'll invent things, create helicopters & musical instruments, write backwards, experiment with color, and much more.

A1D: June 1-5

Rock-O-Saurus Rex

You're the king of the dinosaurs as you explore Mesozoic creatures that roamed the earth, ruled the sea, and soared through the skies. Rock-out this session by getting hands-on with fossils, dino-discovery experiments, and primeval crafts.

A2D: June 8-12

Animal Kingdoms

From the cute to the creepy, we'll discover the many varieties of critters that populate our planet. Explore amazing adaptations, dramatic defense mechanisms, and colorful climates. You will be busy bees as you build a bug house, make edible bird's nests, and enjoy live encounters from Carol's Critters!

A3D: June 15-19

Star Command

Discover the wonders of the universe as you blast about exploring the solar systems and the galactic empire! Design a droid, experiment like a Jedi, use the force, make an edible asteroid, and other out-of-this-world treats. Plus enjoy a stellar planetarium show!

A4D: June 22-26

Inspector Icky

Get messy with a week of discovery that proves even icky can be fun! Explore why plants make slime, learn to compost, create decomposer critter art, turn an egg to slime, explore how soda affects your teeth, enjoy some messy explosions, and become dirt detectives.

**A5D: June 29-
July 2**

***NO CAMP**

ON JULY 3rd which is a state holiday. Rate for week 5 is \$140.



Nemo's Nautical Adventures

Set out on an adventure to explore the wonders of the sea. Discover underwater habitats with predators and prey, experiment with things that sink or float, create sand art to decorate the home, and even enjoy a little pirate science too. From seashore to the deep ocean – it's a big blue world to explore!

A6D: July 6-10

Discovery Detectives

You're the scientist as you investigate the natural world, participate in chemistry experiments, explore weather systems, build structures, and enjoy games and crafts that uncover the wonders of science.

A7D: July 13-17

Globe Trotters

Saddle up for a journey around the world! Discover amazing cultures and climates as you get hands-on learning how butterflies adapt on Mt. Everest, exploring the Saharan Desert and make a dust storm, discovering carnivorous plants in the rainforest, and much more!

A8D: July 20-24

Dr. Seuss Science

It's so much fun using the stories and rhymes of Dr. Seuss to learn about the world around us! Discover the states of matter with Bartholomew and the Oobleck, heat up molecules with Green Eggs and Ham, and learn what you can do to protect the environment with the Lorax.

A9D: July 27- 31

ArtLab

Enjoy a week of scientific investigation with an artistic twist! Experiment with mixing light and color, trick the eye with optical illusions, create your own paper, tie-dye milk, and mix a solution to make 3-D art!

A10D: August 3-7



Spark Smorgasbord

Wrap up an exciting summer of discovery and fun with a week of our favorite art and science activities – noise experiments, animal art, and polymer play; create slimy concoctions, musical crafts, weather wonders, and dinosaurs galore!

A11D: August 10-14



GRADES 2-3 CAMP SESSIONS

(FULL DAY SESSIONS ONLY)

Wizard School

Head to Diagon Alley and embark on a spellbinding journey exploring the world of magic. Using your math & science skills, you'll learn to amaze friends and family with slight of hand tricks, illusions, potions – we'll also study herbology and magical creatures.

B1D: June 1-5

Big Hero Science Lab

Be inspired by high-tech heroes as you set forth on a scientific adventure!

Get hands-on with chemical reactions, make polymer balls, and test acid-base interactions; experiment with balloons, levitation, magnetism and electricity, and telepathic power; move like a robot – explore all that and more!

B2D: June 8-12



International Pet Expo

Explore pet science from America to far away places and discover why the Middle East loves their pigeons and Taiwan prefers tortoises. Engineer a cat tower, cook up dog treats, explore anatomy, protect the environment from introduced species, mix up hummingbird nectar, and discover rules for owning certain species. Enjoy live encounters and a visit from Carol's Critters!

B3D: June 15-19

Jedi Training Academy

Get ready to explore the Galaxy and beyond – Jedi style – encounter asteroid fields, explore AI, compare our deep oceans to those on Naboo, create a hovercraft, enjoy Star Wars trivia challenges, and practice Jedi mind reading tricks! Plus enjoy a totally Tatooine costume party on Friday!

B4D: June 22-26

Supersized Science

Investigate science on a mega scale! How do sequoia trees grow so large? What is the biggest creature on land or roaming the oceans? Discover massive earthquakes, buildings of epic proportions, huge chemical reactions, super typhoons, and a giant sun spot!

B5D: June 29-July 2

***NO CAMP ON JULY 3rd which is a state holiday.**

Rate for week 5 is \$140.

Camp Avenger

Assemble Avengers to explore the science behind super heroes! How do polymers help Spiderman spin his web? What's the science behind Captain America's Vibranium Shield? How is Hulk's brain affected by his transformation? Explore Norse mythology, test your skills against the Black Widow, and separate science fact from fiction!

B6D: July 6-10

Farm Science

You don't have to live on a farm to get down and dirty discovering the ins-and-outs of raising food. Explore energy and agriculture, horses and high tech machines, experiment with soil and learn to compost, discover sustainable techniques, make a mini-greenhouse, explore the role of pollinators, and enjoy sampling fresh local produce!



- **Field Trip Fee: \$10:** On Friday a field trip to Longview Farms on a "Green" bus!

B7D: July 13-17

Jurassic Planet

Travel through geological time to the middle of the Mesozoic and the rise of the dinosaurs. Explore the diversity of pre-historic creatures of the land, sea, and sky; find answers in fossils; learn about climate change; and participate in experiments to discover the power of exploding volcanoes, and the force of moving earth.

B8D: July 20-24

Inventions and Crazy Contraptions

Use Legos, K'NEX, and an assortment of other materials to explore engineering concepts as you construct and invent your own crazy contraptions. Campers will also enjoy a series of engineering activities from a Lego Crazy Contraption kit that they get to keep. Are you up for the challenge?

- **Supply Fee: \$15** provides a Crazy Contraption Kit for each camper.

B9D: July 27-31

Splash O' Rama!

What a great way to beat the heat – with a water themed week of experiments and engineering activities! You will do all sorts of fun things like: build a catapult and predict trajectory to launch water balloons, create a rain gauge, build buoyant barges, create water color art, and a glow-in-the-dark snow globe!

B10D: August 3-7

Spark Smorgasbord

Enjoy one more week of exciting art and science explorations with a dazzling assortment of experiments and crafts! Explore energy, space, polymers, magnetism, flight, and motion; practice spy investigations, artistic creations, food science, and chemistry concoctions!



B11D: August 10-14

GRADES 4-5 CAMP SESSIONS

(FULL DAY SESSIONS ONLY)

Experiments with Color

Kick-off the summer discovering the amazing world of color! Experiment with prisms and explore the properties of light, discover how the eye perceives color, use color to identify minerals, observe color in nature, and test combinations of the primary colors of light and pigment. Get creative with cool art projects like Stained Glass Sugar and even try some color coding with the MacLab!

C1D: June 1-5

Camp Minecraft

No need to have played the game to enjoy this week of discovery. Just like “survival mode,” campers will dig for rocks and minerals as well as explore landforms that make up virtual worlds. Use your creativity to make pixel art, creeper creatures, and origami sculptures. Campers will also explore engineering concepts to build shelters, concoct fertilizer for crops, and determine volume and area with math skills, plus much more!

C2D: June 8-12

Hogwarts Academy

All wizards, squibs, and muggles enrolled in this summer session of Hogwart’s Academy will participate in daily lessons to assist in the preparation of OWL Exams. Students will get hands-on with Herbology, Potions, Astronomy, Arithmancy, History of Magic, and the Care of Magical Creatures. Lessons in the Defense Against the Dark Arts will not be taught at this time.

C3D: June 15-19

Go Code Gamers!

From pixels to megabytes – you will learn the ins-and-outs of game creation! Play and rank games on introduction, content, and delivery. Get hands-on with introductory coding challenges, create your own games, draw your own pixel art, make your own avatar, and follow the evolution of gaming design and technology.

- **Field Trip Fee: \$25 transportation fee, field trip to Gamescape on Friday**

C4D: June 22-26

Rockets and Rollercoasters

Discover the science behind rocketry and your favorite amusement park thrills! Explore physics, math, and technology through a series of fun hands-on challenges including: create a 3-D roller coaster model, use the MacLab to test virtual coaster designs, try a pendulum experiment that might give you whiplash, and even build and launch two of your own rockets!



- **Lab Fee: \$10 helps cover the cost of Estes Kits and 2L Bottle Rockets**

C5D: June 29-July 2

***NO CAMP ON JULY 3rd which is a state holiday. Rate for week 5 is \$140 plus supply fee.**

Pixar Science

Discover The Incredibles’ super human powers, Wreck It with Ralph, and create a Mentos Geyser rocket car. Clean up waste with Wall-E and repurpose discarded items, test your kitchen chemistry skills with Ratatouille, explore electricity and magnetism with Big Hero 6, and on Friday – see if you can find Nemo on an adventure to GSML!

- **Field Trip Fee: \$25 transportation and admission fee to Gulf Specimen Marine Lab on Friday**

C6D: July 6-10

Lights, Camera, Action!

Get ready to walk the red carpet! From the back lot to opening night, explore the world of movie magic. Practice the art of script writing, the science of special effects, and create your own short film to debut at the end of the week in a special premier event for friends and family!

- **Lab Fee: \$10**

C7D: July 13-17

Survivor Science

Survival is much more than just a science, it’s an art. Discover what it takes to survive in extreme environments. How do animals do it? How would you? Get outdoors and practice the art of camouflage. Explore infectious diseases and create a zombie apocalypse kit, enjoy team challenges and obstacle courses, and take part in experiments as you learn the essentials for life.

C8D: July 20-24

Lego Droid Designers

No need to short circuit with this robotics camp! Learn the ins-and-outs of robotics as you explore the relationship of gears to speed and torque, try tasks with robot hands, create a recycled robot, and practice your programming skills on Lego® Mindstorms® Education Software and robotic parts!



C9D: July 27- 31

Cooking Up Science

Fizz, bubble, and boom! Chemical reactions abound at this delicious and thrilling camp as you learn the ins-and-outs of chemistry to make a variety of concoctions that are sometimes edible and sometimes not-so-edible. Discover why bread rises; make monster marshmallows, and your own soda pop.

C10D: August 3-7

Spark Smorgasbord

Get geared up for the school year with a week of interactive art and science discovery! Enjoy experiments with polymers and make your own silly putty, explore solar science, get hands-on with chemistry experiments, create color blocking art, and construct marble runs!

C11D: August 10-14

GRADES 6-8 CAMP SESSIONS (FULL DAY SESSIONS ONLY)

iMovie Makers

Lights, camera, action! It's time to explore the ins-and-outs of film production. You're the producer as you team up to write a script, design sets and costumes, and practice special effects techniques. Film and edit a live action short and a stop motion animation production for a Friday film premiere. It's a wrap!

D1D: June 1-5

Veterinary Science

Learn what it's like to be a veterinarian and explore the essentials of pet care and medicine. Discover the important duties of the skeletal, digestive, muscular, and circulatory systems; diagnose ailments; and delve into the science behind scooting and hairballs. On Friday, enjoy a trip to Novey Animal Hospital to see veterinary science in action!

- **Field Trip Fee: \$8 transportation fee, field trip to Novey Animal Hospital**

D2D: June 8-12

Coding and Videogame Makers

Just don't play the games – create them! Spend the week getting hands-on as you code and create your own videogame using the MacLab. Campers will sharpen their skills using a variety of platforms as they practice story development, programming, creating avatars, NPC, and mobs. Plus explore careers in computer engineering!

- **Field Trip Fee: \$25 transportation fee, field trip to Gamescape on Friday**

D3D: June 15-19

Camp Hunger Games

Celebrate the end of the Games by exploring the science and engineering skills of the people of Panem. Travel to each district for hands-on activities that highlights their specialty: create a composite brick in 2, build an audio box in 3, connect circuits in 5, make a hover craft in 6, and fashion textile art in 8. Plus, enjoy experiments in climate change and invisible force fields. The odds are in your favor that you will have a blast at this camp.

D4D: June 22-26

Mini-Med School

From blood and guts to bones and brains, we'll explore the systems of the human body. Get hands-on with anatomy experiments and dissections, plus incorporate your art skills with creative projects. Create a balloon intestine, make a batch of fake blood, and crack your genetic code. Also, you will discover a plethora of careers in the medical field.

D5D: June 29 - July 2

***NO CAMP ON JULY 3rd which is a state holiday. Rate for week 5 is \$140.**

Marine Biology

Explore the biodiversity and importance of our oceans through hands-on projects and live encounters. Experiment with sounds to learn about whale adaptations, find the solution to pollution, learn what keeps a shark from sinking, test salinity and hatch brine shrimp, and understand the importance of conservation.

- **Field Trip Fee: \$25 transportation and admission fee to Gulf Specimen Marine Lab.**

D6D: July 6-10

Road Trip - Farm to Plate

Gain a new appreciation of where our food comes from as you follow the path from soil to plate. Discover how agriculturists



and horticulturists around the globe are helping provide sustainable food choices. Explore innovations in technology, eco-friendly techniques, examine the chemistry of nutrition, and sample healthy food choices. Plus,

meet local producers and visit a sustainable farm for firsthand experiences!

- **Field Trip Fee: \$10: On Wednesday a field trip to Longview Farms on a "Green" bus!**

D7D: July 13-17

Lego Robotics

Campers are the engineers as they explore the exciting world of robotics. Campers will work with cutting-edge Lego® Mindstorms® Education Software as well as sound, touch, and light sensors! They will get hands-on experience with circuitry and programming with the final culmination being an end of the week obstacle course – are you up for the challenge?

D8D: July 20-24

Master Mo-Chef

Concoct, Create, Cook – work with mystery ingredients, learn kitchen safety, explore cooking chemistry and culinary science, master creativity, and presentation. The week is full of hands-on experiments and mini challenges. This camp culminates in a 2 hour competition with a mystery ingredient. It's a gastronomic adventure!

- **Supply fee: \$20**

D9D: July 27-31

Digital Photography

Campers will enjoy a week discovering new techniques, experimenting with light and composition, and participating in projects that explore photographic genres. Plus, discover how Mac technology can be used to enhance digital creations all the while creating a portfolio of your work. Come see what develops!

- **Special supply fee: \$20 to cover the expenses of photo paper and ink.**
- **Campers will need to bring a digital camera with zoom, flash, and USB cord.**



D10D: August 3-7

Spark Smorgasbord

Wrap up a super fantastic summer of discovery with a week dedicated to our favorite activities and experiments! Spark your excitement with an assortment of hands-on projects such as duct tape engineering, zombie brain science, forensics investigations, and chemistry creations!

D11D: August 10-14

CAMP SPARK – IGNITING KNOWLEDGE! REGISTRATION FORM

1. CAMPER INFORMATION

Camper's Last Name	First Name	Age	Birth Date	School	Grade in fall '15
Parent #1 Last Name	First Name		Home Phone	Work Phone	Cell Phone
Parent #1 Address		City	State	Zip	Email Address
Parent #2 Last Name	First Name		Home Phone	Work Phone	Cell Phone
Parent #2 Address		City	State	Zip	Email Address
Emergency Contact Name (if parents cannot be reached)			Phone #1		Phone #2
Physician's Name			Physician's Phone Number		

Please list any Medication, Allergies, and/or Special Needs:

Special Permissions:

- 1. My child has permission to take field trips planned with some classes.
- 2. In case of an emergency, MoLab has permission to take my child to the hospital.
- 3. Photographs or video images may be taken for marketing purposes. I give permission for my child's image to be used.

2. CAMP SESSIONS

Grade	Camp Code	Camp Title	Fee	Supply Fee
Ex. 2	B1D	Wizard School	\$175	N/A
1.			\$	\$
2.			\$	\$
3.			\$	\$
4.			\$	\$
5.			\$	\$
6.			\$	\$
7.			\$	\$
8.			\$	\$
9.			\$	\$
10.			\$	\$
11.			\$	\$

3. EXTENDED CAMP CARE

Pre-Camp 7:45 a.m. – 9 a.m. \$5/day or \$20/week

Post-Camp 4 p.m. – 6 p.m. \$5/day or \$20/week

Please check the boxes that apply to add extended care

Wk #	Mon	Tues	Wed	Thur	Fri
Wk 1	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 2	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 3	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 4	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 5	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 6	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 7	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 8	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 9	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 10	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post
Wk 11	Pre	Pre	Pre	Pre	Pre
	Post	Post	Post	Post	Post

4. CAMP FEES

Invoices will be mailed for balances due.

June Due: June 1

July Due: July 1

August Due: August 1

Tuition Fee Subtotal: \$ _____

Sibling Discount (if applicable): (- \$ _____)
(\$10 off per week for each additional sibling)

Supply Fee (if applicable): \$ _____

Add total # of Pre and Post Sessions x\$5 \$ _____

Add total # of full week Pre/Post Sessions x \$20 \$ _____

PRE-ORDER YOUR CAMP T-SHIRT FOR \$10 EACH

(Circle) Youth S M L Adult S M L XL \$ _____

Tuition Total \$ _____

Due with Registration:

of Camp sessions@ \$35/each \$ _____

(deposit is subtracted from each week's fees)

T-Shirt Fee \$ _____

Amount Enclosed \$ _____

(client may choose to pay deposits only or additional amounts)

5. PAYMENT INFORMATION

Please check method of payment:

- Check # _____ Cash
- Credit Card Payments – All payments made via Credit Card must be paid online at www.tallymolab.org

PayPal Confirmation Number: _____

Name on Card _____

Signature _____

For Internal Use Only	
<input type="checkbox"/> DB	<input type="checkbox"/> Invoice
<input type="checkbox"/> QB	<input type="checkbox"/> Balance Paid