

Tinker Academy

AP Computer Science Prep (Java DS & Algo)
Lecture 1 - Welcome and Getting Started
(Welcome)

Welcome

Welcome

Instructor

- Ron

Administrator

- Anindita

Tinker Academy Contact Details

- Email: classes@tinkeracademy.com
- Contact # (408) 634-0810

About Us

- Founded in Cupertino in 2013
- Mission is to create **ELITE** programmers
- Offer programs through Cupertino Parks and Recreation
- Winter 2015 programs
 - SCRATCH Programming Beginner,
 - Beginner Java Programming,
 - AP Computer Science

Announcements

Laptop Requirements for Class

- Mac or Windows Laptop is required for every class

OS	RAM	HDD (Free Space)	Special Instructions
Windows 7+	2 - 4GB	10+ GB	Administrator Rights

- Same Laptop should be brought to every class

Announcements

Software

- A Linux Virtual Machine will be installed on the Laptop
- No other software will need to be installed
- The Virtual Machine is pre-installed with all required software for the course

Announcements

Email Requirements

- We will use the email registered with Cupertino Rec
- Verify your **email** registered with us.
- Email will be used for all **communication**

Announcements

Email Requirements

- One more additional email can be provided. Please contact ANINDITA after class!
- We will be sending an email by Monday to the registered email address. If you do not receive an email , please contact us next class!

Announcements

Skype Requirements

- We will have a class discussion group chat over Skype
- Students can ask questions or request help from instructor
- Announcements will also be made through Skype
- Students can use their own Skype ID
- Instructions will be sent out by email

Announcements

Course Format

- 10 weeks (9 weeks for SCRATCH)
- 90 minutes of classroom instruction
- Classroom activities include hands on coding, so don't forget your laptop

Announcements

Course Commitments

- This is an academically rigorous course.
- Please commit upto 4 hours per week towards coursework (review, quiz and homework).
- Homework & quiz need to be completed by due date (See Course Due Dates in welcome folder)

Announcements

Grading

- Quiz Homework and Class Participation are graded
- Final exam is Pass/Fail
- Weightage is as follows

Component	Weightage
Class Participation	20
Quizzes	40
Homework	40
Final Exam	Pass/Fail

Announcements

Typical Day in Class

- Class Review (10 minutes)
- Classroom Instruction (75 minutes)
- Review of upcoming Quiz and Homework (5 minutes)
- Students encouraged to ask questions during class.
- Class Participation important and counts towards your grade.

Announcements

Course Virtual Machine

- Students will be installing the Course Virtual Machine on their laptops today
- All Homework, Quiz, Handouts/Slides are accessible through the Virtual Machine
- Quiz and Homework submission through Virtual Machine

Announcements

Off site Help

We will be providing offsite help around installation issues on the following days

- Monday January 12th (8 pm -9 pm)
- Cupertino Library (Childrens Homework Room)

Any additional offsite help dates will be announced through Skype

Announcements

Certificates

- We will be awarding Certificates at the end of course
- Scoring is as follows

Weighted Score	Certificate
65-100	Certificate of Completion (With Distinction)
40-64	Certificate of Completion
0-39	Certificate of Participation

Announcements

Quiz, Homework & Final Exam

- Weekly Quiz / Homework (Graded)
- Quiz and Homework accessed through Course Virtual Machine
- Final Exam on last day of class (Pass/Fail)
- Due Dates are in Course Content & Due Dates sheet

Announcements

Handouts/Slides

- Class Handouts/Slides for every class
- Parents encouraged to review material with students
- Handouts/Slides are accessible through the Students Course Virtual Machine environment

Announcements

Books

- Programming Using Java
 - Java, A Beginners Guide, 5th Edition (Schildt)
 - Learn to Program with Minecraft Plugins (Hunt)

Announcements

Books

- AP Computer Science (Core Java)
 - Thinking In Java (Eckel)
 - Be Prepared for the AP Computer Science (Litvin)
 - Barron's AP Computer Science 7th Ed (Teukolsky)

Announcements

Books

- AP Computer Science (Data Structures & Algorithms)
 - Data Structures & Algorithms In Java 2nd Edition (Robert Lafore)
 - Be Prepared for the AP Computer Science (Maria Litvin)
 - Barron's AP Computer Science 7th Ed (Roselyn Teukolsky)

We Are Hiring

We Are Hiring

Looking for High Quality Instructors
Computer Science/Extensive Software
Programming Background

Facebook

Invite your friends to like Tinker Academy



Ron Vergis

Invite

See All Friends

ABOUT



Tinker Academy offers classes in software programming to students in elementary and middle schools in and around Cupertino, California.

Add your website

PHOTOS



TINKER
ACADEMY

POSTS TO PAGE



2:08

Like · Comment · Share



Boost Post



Summer 2014 Game Innovators Code Camp Graduation

July 11 in Cupertino, California

Congratulations to our graduates of the Summer 2014 Game Innovators Code Camp. We are proud of you!

THIS WEEK

0

Page Likes

UNREAD

0

Notifications

0

Messages

Recent

Founded

Chat



Facebook

We will be including  on Facebook links in our emails

Please take a moment to
TinkerAcademy



If you think we are doing a good job

Q & A