

```
>print("hello,
```

```
  blueprint!")
```

february 23 & 24, 2019

Blueprint is a weekend-long learnathon and hackathon for local high school students held at MIT's campus. Learn from MIT students, make new friends, and build something cool!

APP DASHBOARD



about

Over the course of Blueprint, you'll form a team, decide on a project, and develop it from start to finish with the support of our mentors. After Blueprint you'll have not only this project, but also the tools to learn more about programming on your own and take your skills even further.

learnathon

date: saturday, february 16

- > Participate in hands-on workshops taught by MIT students and industry professionals on programming fundamentals, web programming, or iOS development
- > Attend short "tech talks" on specialized computer science topics
- > Eager to get started? Check out StartHacking.org

hackathon

date: sunday, february 17

- > Put your new skills to practice!
- > Form a team and experience the challenge and reward of building a project from scratch
- > Consult mentors for personalized feedback and help with your project
- > Interested in mentoring? Sign up here

schedule

learnathon

date: saturday, february 23

location: MIT Stata Center

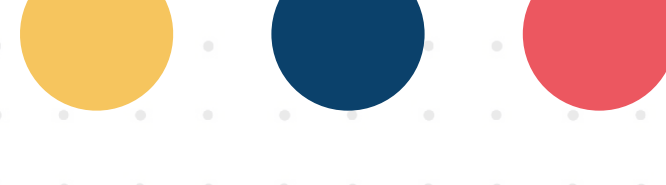
- 8:30 AM** Check-in and Breakfast
- 9:30 AM** Opening Talk
- 10:00 AM** Workshop #1
- 11:30 AM** Tech Talk #1
- 12:00 PM** Lunch
- 1:00 PM** Workshop #2
- 2:00 PM** Workshop #3
- 3:00 PM** Tech Talk #2
- 3:30 PM** Workshop #4
- 4:30 PM** Closing Talk
- 5:00 PM** End of Learnathon

hackathon

date: sunday, february 24

location: MIT Media Lab

- 7:00 AM** Check-in and Breakfast
- 8:00 AM** Opening Talk
- 8:30 AM** Hacking Starts, Team Formation
- 11:30 AM** MIT Student Panel
- 12:30 PM** Lunch
- 2:30 PM** Campus Excursion
- 4:00 PM** Tim the Beaver Meet and Greet
- 5:30 PM** Hacking Ends, Dinner
- 6:00 PM** Judging
- 7:30 PM** Closing Talks, Demos
- 8:30 PM** End of Hackathon



FAQ

> who can attend?

Blueprint is for high school students. Experience in programming is not required for the learnathon, but strongly encouraged for the hackathon. The iOS and web tracks require a basic knowledge of programming fundamentals, and the StartHacking track is designed for first time coders.

> what's the schedule?

> how do teams work? what if I

don't have a team?

> when can I apply?

> can I mentor?

> what should I bring?

> where is it? how do I get there?

> does blueprint cost money?

> what about parking?

> do I have to come to both the

hackathon and the learnathon?

> what will I eat?

> can my parents come with me?

register

Registration is currently

closed. Check back on

January 4th, 2019!