**SUMMARY**

Fiero Code is a self-guided learn-to-code software designed for ages 8-18. Create a free account with your library card to track your progress as you build websites, animations, and video games. Advance through a story and level up your avatar while you learn different coding languages and build programming and problem-solving skills. You can also join a coding club at many of our branches. Ask the information desk for more information.

**ACCESS**

Go to the The County Library’s How To databases at http://thecountylibrary.org/HowTo. From the list of available How To databases select Fiero Code. Create an account with all the necessary information to begin coding. Make sure you remember your login information when you attend a coding club.

**LEARNING**

- Instruction in Scratch, HTML, CSS, Javascript, Python, and SQL programming languages.
- Curriculum for Makey Makey and Raspberry Pi maker hardware devices.
- Curriculum for Ozobot and Sphero codable robots.
- Portfolio to display user-created websites, video games, apps, animations, and programs.

[thecountylibrary.org/HowTo]
Fiero Code Main Screen

Overview of your account
- Edit your avatar. Earn more options by completing workouts, missions, and challenges
- Start lessons on coding from beginning to advanced
- Complete larger coding missions
- Participate in live coding challenges to win cool prizes
- Create your own project
- If you are in a coding class you can see other members names only
- View completed projects and missions

Workout Main Screen

On the workout screen select what type of coding project you would like to start first. Then select your level to see all your coding lesson options.