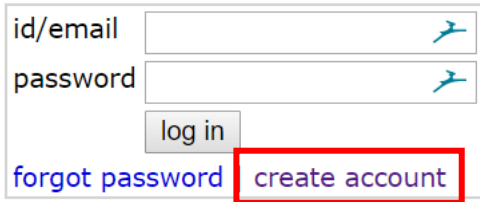


Computer Science I – Prepa Tec Campus Eugenio Garza Lagüera Final Lab

Section 1

1. Open CodingBat and create a new account using your student tec account (A0XXXXXX@tec.mx)

<https://codingbat.com/java>



id/email

password

log in

[forgot password](#) [create account](#)

CodingBat code practice

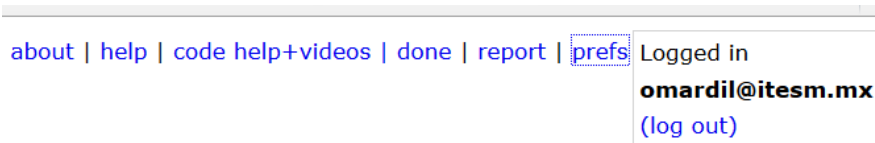
Create Account

Please enter information to create a new account. We use your email address as your id just so it's memorable and for password reset, not for spamming. New accounts automatically pick up any saved or done problems of the current session. The name field is not required, but with the Teacher Share feature, it can help the teacher see who is who. The password should have at least 6 characters.

Email (used as account id)	<input type="text"/>	
Password	<input type="password"/>	
Confirm password	<input type="password"/>	
Name (last, first) e.g. Smith, Alice	<input type="text"/>	(optional)
<input type="button" value="Create Account"/>		

[privacy statement](#)

2. Click the preferences section



[about](#) | [help](#) | [code help+videos](#) | [done](#) | [report](#) | [prefs](#)

Logged in
omardil@itesm.mx
(log out)

3. In **Teacher Share**, add your teacher's email (omardil@tec.mx) and click on **Share**.

Teacher Share

Enter the email address of the teacher account. This will make your done page and solution code visible to that account.

Share To

Section 2

Coding bat Section	Points
Java WarmUp-2	2
Java String-1	3
Java String-2	5
Java String-3	10
Java Logic-1	2
Java Logic-2	5
Java Array-1	3
Java Array-2	5
Java Array-3	10

For example, the following combination would award you a final grade of 100

- 5 WarmUp-2 problems = 10
- 2 String-2 problems = 10
- 3 String-3 problems = 30
- 2 Logic-2 problems = 10
- 2 Array-2 problems = 10
- 3 Array-3 problems = 30

References

CodingBat has a help section on its website. If you are struggling with any particular problem or topic, you can find them using the following URL: <http://codingbat.com/doc/code-help-videos.html>