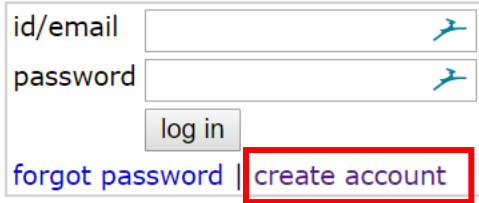


## Sección 1.

### Pre-requisitos

1. Ingresar al portal CodingBat y crear una cuenta con tu correo de alumno.

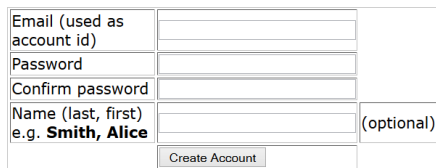


The image shows the CodingBat login and registration interface. It features two input fields: 'id/email' and 'password', each with a blue arrow icon to its right. Below these fields is a 'log in' button. At the bottom, there are two links: 'forgot password' in blue and 'create account' in purple, which is highlighted with a red rectangular border.

**CodingBat** code practice

#### Create Account

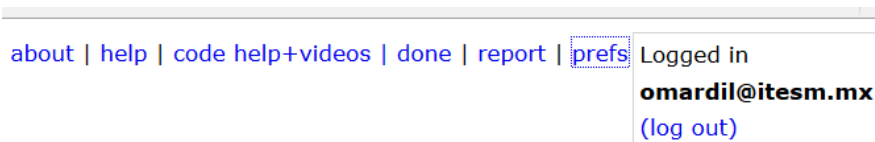
Please enter information to create a new account. We use your email address as your id just so it's memorable and for password reset, not for spamming. New accounts automatically pick up any saved or done problems of the current session. The name field is not required, but with the Teacher Share feature,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



The image shows the 'Create Account' form. It has four input fields: 'Email (used as account id)', 'Password', 'Confirm password', and 'Name (last, first)'. The 'Name' field has an example 'e.g. Smith, Alice' and is marked as '(optional)'. Below the fields is a 'Create Account' button.

[privacy statement](#)

2. Hacer click en la sección prefs.



The image shows the CodingBat user interface. At the top, there is a navigation bar with links: 'about', 'help', 'code help+videos', 'done', 'report', and 'prefs'. The 'prefs' link is highlighted with a blue dashed border. To the right of the navigation bar, there is a 'Logged in' status with the email 'omardil@itesm.mx' and a '(log out)' link.

En la sección "Teacher Share", agregar el correo de tu maestro (omardil@tec.mx) y hacer click en "Share".

3. Confirma que tu profesor pueda ver tu cuenta compartida.

**Actividades:** Resuelve los problemas necesarios para obtener la calificación deseada. Se considera un problema terminado cuando todos los casos de prueba hayan pasado satisfactoriamente.

Sección	Valor de cada ejercicio
Java WarmUp-1	2
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

Por ejemplo, si eliges la siguiente combinación:

- 2 problemas WarmUp-1 = 4
- 3 problemas WarmUp-2 = 6
- 2 problemas String-2 = 10
- 3 problemas String-3 = 30
- 2 problemas Logic-2 = 10
- 2 problemas Array-2 = 10
- 3 problemas Array-3 = 30

Obtendrías un total de 100 de calificación.

## Referencias

CodingBat tiene videos y documentos de apoyo en su página. Si están batallando con algún problema o tema en específico pueden consultarlos en: <http://codingbat.com/doc/code-help-videos.html>