

Challenge 01

```
• @hoooria-ahmed → /workspaces/Winter-Coding-Activity-PSET-3  
inter-Coding-Activity-PSET-3/Challenge_01.py  
[3, 3, 3, 0]  
[0, 0, 0, 0]  
[1, 2, 0]  
[0]  
[1, 2, 0]  
[1, 2, 3, 0]  
[1, 2, 3, 0]
```

Challenge 02

```
• @hoooria-ahmed → /workspaces/Winter-Coding-Activity-PSET-3 (main)  
inter-Coding-Activity-PSET-3/Challenge_02.py  
Minimum boats = 3  
Yes  
No  
2
```

Challenge 03

```
• @hoooria-ahmed → /workspaces/Winter-Coding-Activity-PSET-3 (main)  
inter-Coding-Activity-PSET-3/Challenge_03.py  
2 1  
3 2  
1
```

Challenge 04

```
• @hoooria-ahmed → /workspaces/Winter-Coding-Activity-PSET-3 (main)  
inter-Coding-Activity-PSET-3/Challenge_04.py  
[0, 6]  
[0, 1, 2]  
[0, 1, 2, 3]
```

Challenge 05

```
● @hooia-ahmed →/workspaces/Winter-Coding-Activity-PSET-3 (main) $  
inter-Coding-Activity-PSET-3/Challenge_05.py  
bab  
bb  
a
```

Challenge 06

```
● @hooia-ahmed →/workspaces/Winter-Coding-Activity-PSET-3  
inter-Coding-Activity-PSET-3/Challenge_06.py  
2  
5  
7
```