

Python → Data types and operations → Objects in Python → [Identity testing](#).

Identity testing_ → Flying high

Easy 1 minute

2518 users solved this problem. Latest completion was about 12 hours ago.

It’s time for fantastic adventures! You are going to another planet on a giant spaceship. Each large ship needs a large crew, so there’s no chance of knowing everyone in person.

Help the captain to identify the crew. Read a person’s name from the input and find the identity integer.

Report a typo

Write a program

[Code Editor](#) [IDE](#)

Python

```
1  name = input()
2
3  # Save the identity number of `name` here
4  id_card = id(name)
5
```

✓ Correct.

That’s an awesome solution! What do you think about showing it off? [Post it to Solutions](#) so other learners can enjoy it too.

164 users liked this problem. 9 didn’t like it. What about you?



[Continue](#) [Solve again](#) [Solutions \(21\)](#)

Time limit: 15 seconds Memory limit: 256 MB

[Comments \(2\)](#) [Hints \(3\)](#) [Useful links \(0\)](#) [Solutions \(21\)](#) [Show discussion](#)