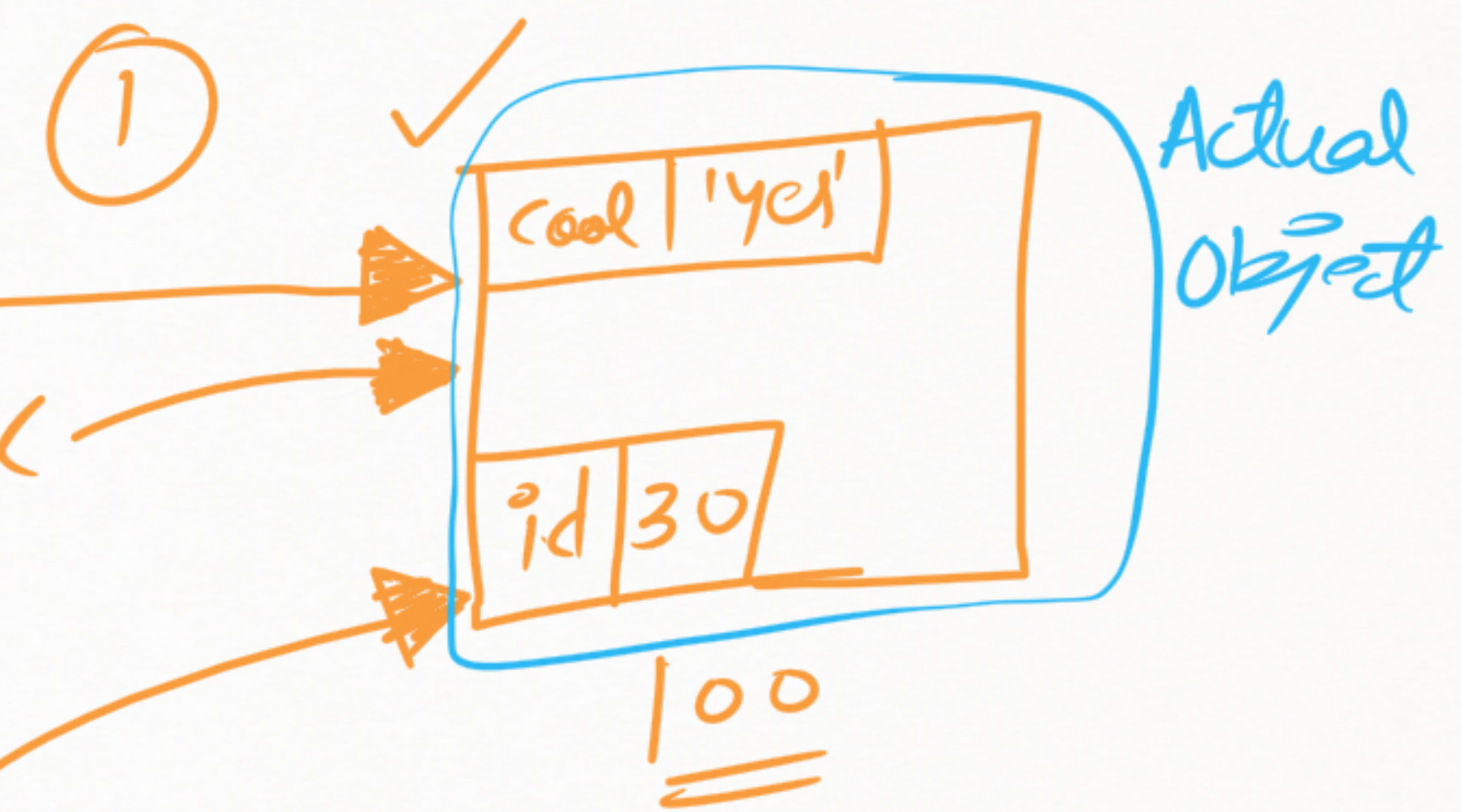
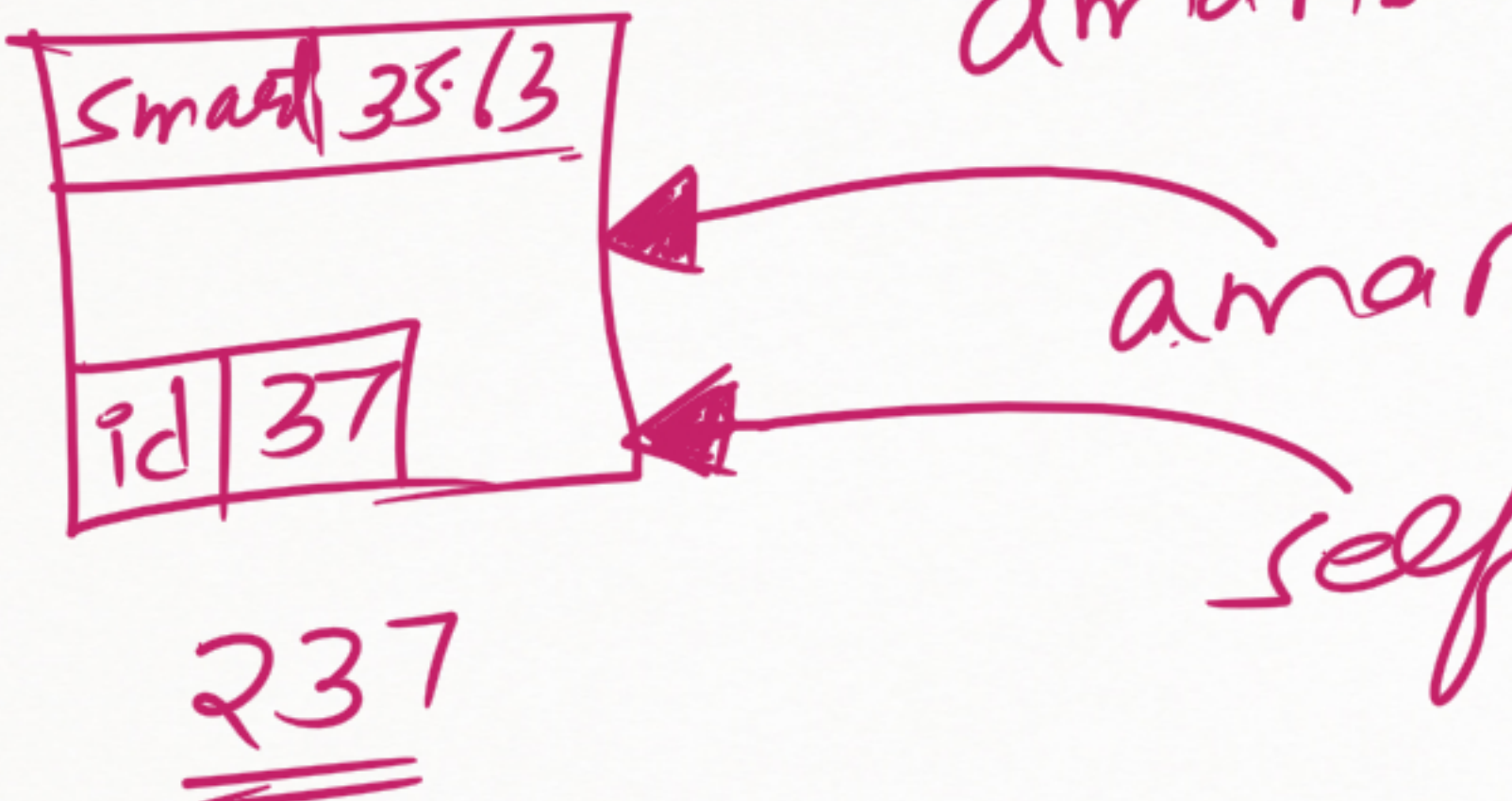


abhishek = AdmissionForm()

abhishek.cool = 'yes'

✓ aman = AdmissionForm()

aman-smart = 35.63



② Running the constructor  
self.id = 30

Actual  
object

Object Var

- Every object have its own object variable.
- Object reference is required to create or access an object variable

Vs

Class Var

→ Every class

object share the variable.

→ Class reference is required " "

```
1 @staticmethod?  
2 It does not take either cls or obj(self) reference.  
3 ## When do we create them:-  
4 -> Just do something with the parameters given like  
5 changing the format of given date(like utility  
6 or helper functionalities)  
7 -> It improves code readability, signifying that the  
8 method  
9 does not depend on state of the object itself.  
10 ✓-> It reduces memory usage as compared to classmethod.  
11 -> It allows for method overriding
```

↑ After Understanding Inheritance ✓