

```
# Find outputs (Home work)
a = 25.7 # Ref 'a' points float object 25.7
print(id(a)) # Address of object 25.7 (1000)
print(a) # 25.7
a = 35.6 # Ref 'a' is modified to another object 35.6
print(id(a)) # Address of object 35.6 (2000)
print(a) # 35.6
b = True # Ref 'b' points object True
print(id(b)) # Address of object True (3000)
b = False # Ref 'b' is modified to another object False
print(id(b)) # Address of object False (4000)
c = None # Ref 'c' points object None
print(id(c)) # Address of object None (5000)
c = None # Nothing is modified
print(id(c)) # Same address (5000)
```