

**Ques:** How much space does following data types take ?

1. `int`
2. `bool`
3. `float`

`int` takes 4 bytes

`bool` takes 2bytes

`float` take 4bytes

**Ques:** What is the output of this program?

```
void main(){  
    int a=4;  
    int b=5;  
    a++;b--;  
    cout<<++a<<" "<<b--;  
}
```

Output of this program will be

6 4

**Ques:** How many of these can be a variable name?

01PWskills

\_FLOAT

int

FLOAT

**You will succeed**

\_FLOAT can be used as a variable name

FLOAT CAN BE USED AS VARIABLE NAME



1. **int** data type takes 4bytes
2. **bool** data type takes 2bytes
3. **float** data type takes 4bytes