- 1. Write a Python program that displays your name, id, and university name
- 2. Write a Python program that contains your name and age in the n and count variable (Here n and count are variable) now print the value of n, and count. The program also print your father name.
- 3. You assume two variables that contain integer and floating point number respectively and print the value of those variables. on the otherhand you are asked to write P and Q variables put them "pynative" and 'h' respectively also print the value of Q and P using Python. .
- 4. Rewrite the following programm without error to make sure the following output [You can not change the output which is fixed]

```
x=5.2
x=str(3)
type(x)
y=int(3)
z=float(1)
print(x);
pint(z)
k=y+2
print(p)
y=zara Bush"
hello
print(y)
#print (y)
Output:
str
2
5.2
3
3.0
```

zara ali