

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);
print(z)
k=y+2
print(p)
y=zara Bush"
hello
print(y)
#print (y)
```

Output:

```
str
2
5.2
3
3.0
5
zara ali
```