

QUESTION NO 2

```

username = input ("enter the user name")
password = input ("enter the password")
if (username == "AKHFirebird" and password == "AKH456"):
    print ("successfull login")
else:
    print ("your input values unmatched")

```

Result 1

```

===== RESTART: C:/Users/yogav/OneDrive/Desktop/python assignment 2.py =====
enter the user nameAKHFirebird
enter the passwordAKH456
successfull login

```

Result 2

```

===== RESTART: C:/Users/yogav/OneDrive/Desktop/python assignment 2.py =====
enter the user nameAKHFirebird
enter the passwordAKH123
your input values unmatched

```

QUESTION NUMBER 3

```

number = int(input( "type numericals"))
if (number%2)==0:
    print("even number")
else:
    print("odd number")

```

Result 1

```

type numericals12
even number

```

Result 2

```

type numericals99
odd number

```

QUESTION NUMBER 4

```

Fruits=["Plum","Tomato","Pineapple","Strawberry","Pomegranate"]
for z in Fruits :
    print (z)

```

Result1

```

Plum
Tomato
Pineapple
Strawberry
Pomegranate

```