Practical 1

Aim: Write a python program to demonstrate print function.

Code:

```
print demo.py - D:\Practical\print demo.py (3.10.5)

File Edit Format Run Options Window Help

#print("Hello")
print("Enrollment number" , " 21SE02ML006" , sep=":")
print("Batch","", sep=":", end=" ")
print("A")
```

Output:

```
Enrollment number: 21SE02ML006
Batch: A
```

Code:

```
print demo.py - D:\Practical\print demo.py (3.10.5)

File Edit Format Run Options Window Help

print("hello")

print("name", "JSK", sep=":")

print("enrollment", "21se02m1006", sep=":", end=" ")

print("branch", "ai-ml", sep=":")
```

Output:

```
hello
name:JSK
enrollment:21se02ml006 branch:ai-ml
```

SECE2080 1

Aim: Give demonstration to create shell script.

Code:

Make a .py file

Write your code

Save you code CTRL+S

Run the code using F5

```
print demo.py - D:\Practical\print demo.py (3.10.5)

File Edit Format Run Options Window Help

print("hello")
```

Output: will be shown in IDLE shell

SECE2080 2