Heading1

Heading2

Heading3

Heading4

Heading5

heading6

bold

Italic

bold and italic

- Normal text
 - Sublist1
 - Sublist2
 - Sublist3



Comments in python

```
In [1]: # single line comments
print("Hello World")
```

Hello World

```
In [2]: """
    multiple
    line
    comments
    """
    print("Hello World")
```

Hello World

```
In [3]: print(10* "Ashritha")
        AshrithaAshrithaAshrithaAshrithaAshrithaAshrithaAshrithaAshrithaAshrithaAshritha
In [4]: print("Ashritha\n"*10)
        Ashritha
        Ashritha
        Ashritha
        Ashritha
        Ashritha
        Ashritha
        Ashritha
        Ashritha
        Ashritha
        Ashritha
In [5]: print(5* "Ashritha\t")
        Ashritha
                         Ashritha
                                          Ashritha
                                                          Ashritha
                                                                           Ashritha
        Variables
        A Python variable is a reserved memory location to store values.
In [6]: a=5
        print(a) # prints the value of 'a'; i.e 'a' is a variable
        print("a") # prints 'a'
        5
        а
In [8]: a ="Ashritha"
Out[8]: 'Ashritha'
```

In [2]: a="Ashritha"
print(a)

Ashritha

print(x,y,z)

In [3]: |x,y,z=12,10,9 # multiple variable assignment

```
In [4]: x,y,z=5,67,29
print(x,'\n',y,'\n',z)
5
67
29
```

Python Keywords

Keywords are the reserved words in Python. We can't use a keyword as a variable name, function name or any other identifier.

```
In [5]: import keyword
print(keyword.kwlist)

['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'break', 'cl
    ass', 'continue', 'def', 'del', 'elif', 'else', 'except', 'finally', 'for', 'fr
    om', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'not', 'or',
    'pass', 'raise', 'return', 'try', 'while', 'with', 'yield']

In [7]: l= keyword.kwlist
    print(len(l))
    35
In []:
```