

1. Storing values in variables

`x = 5` stores the integer `5` in `x`
`y = 2.5` stores the float `2.5` in `y`
`s = "Hello World"` stores string `Hello World` in `s`

2. Arithmetic Operations

`3 + 5` computes the sum of `3` and `5`
`x + y` computes the sum of values in `x` and `y`
`73 - 27` computes `27` subtracted from `73`
`x - y` computes the value of `y` subtracted from `x`
`x * 11` computes the product of `x` and `11`
`x ** 5` computes the value of `x` raised to `5`
`x // y` computes the value of `x` divided by `y`

Note: Integer division truncates.

Ex: `17 // 4` gives `4` and not `4.25`, `17 / 4` gives `4.25`

3. Storing result of an operation

`s = 9 + 5` stores the sum `14` in `s`
`s = x + y` stores the sum of `x` and `y` in `s`
`p = x * y` stores the product of `x` and `y` in `p`
`r = 11 % 4` stores the remainder `3` in `r`
`x = x + 2` increments `x` by `2`
`x += 2` also does the same
`x = 17 // 3` stores the result `5` in `x`
`x = 7 + 3 * 2` stores the result `13` in `x`

4. Comparison Operations

`x == 5` checks if `x` is equal to `5`
 it gives `True` if `x` is equal to `5` and `False` if not.
`x == y` checks if the values in `x` and `y` are equal
`x != 5` checks if `x` is not equal to `5`
`x > 5` checks if value in `x` is greater than `5`
`x > y` checks if value in `x` is greater than that in `y`
`x ≥ 5` checks if `x` is greater than or equal to `5`
`x < y` checks if value in `x` is less than that in `y`
`x ≤ 5` checks if value in `x` is less than or equal to `5`

5. Logical Operations

`x == 5 and y != 7` checks for both the conditions
 it gives `True` if `x` is equal to `5` and `y` is not equal to `7`
`x == 5 or y != 7` checks for at least one condition
 it gives `True` if `x` is equal to `5` or `y` is not equal to `7`
`not x > 7` checks if `x` is **not** greater than `7`

Note: The operations in Section 4 and Section 5 are also applicable to strings.

6. boolean datatypes

The `True` and `False` returned by comparison operations and logical operations are of `boolean` datatype.
 Only variables of `boolean` datatype must be used in conditional statements and loops.

7. Conversions

`int("65")` gives the integer `65`
`int(65.75)` gives the integer `65`
`float("65.75")` gives the float `65.75`
`float(65)` gives the float `65.0`
`str(65)` gives the string `"65"`
`str(65.75)` gives the string `"65.75"`

Note: `int("65.75")` gives an error

8. Simple Input

`x = input()` for taking input.
`x = input("Enter number: ")` display a prompt while taking input.

Note: The value given by input is always a string.

9. Simple Output

`print(x)` print the value in `x` and a new line.
`prin(x, y)` print the value in `x` and a space.
`print(x, y, sep="...")` prints the values of `x, y` separated by `"..."` instead of the default space. `print(x, y, sep=" ", end="::")` prints the values of `x, y` separated by a tab and instead of ending with a newline, print `::`

10. Indentation

```
statement 1
    statement 2
    statement 3
```

statements 2 and 3 are a block.

statement 1 must end in a colon. it can be an if statement or a while statement or a for statement or a def statement

Similarly,

```
statement 1
    statement 2
        statement 3
        statement 4
    statement 5
```

statements 2, and 5 are a block.

statements 3 and 4 are a block inside statement 2.
 statements 1 and 2 must end in colon

Note: Use only 4 spaces for an indent.

11. if statement

```
if x > 0:
    print('positive')
```

Output `positive` if `x` is positive.

12. if...else statement

```
if x > 0:
    print('positive')
else:
    print('not positive')
```

Output `positive` if `x` is positive and `not positive` otherwise.

13. if...elif statement

```
if x > 0:
    print('positive')
elif x < 0:
    print('negative')
else:
    print('Zero')
```

Output `positive` or `negative` or `Zero` based on `x`.

14. while statement

```
while x < 10:
    print('The value of x is ', x)
    x += 1
```

Keep printing `x` value and incrementing it until the condition `x < 10` fails.

15. break statement in while

```
while n > 0:
    d = n % 10
    if d % 2 == 0:
        print('Even digit found')
        break
    d /= 10
```

16. defining strings

```
s = "I am a string"
    enclosed in double quotes.
s = 'He said "Good Morning", to the class'
    use single quotes if there is a double quote in the string.
s = "It's time"
    use double quotes if there is a single quote in the string.
```

17. accessing characters in strings

`s[0]` accesses the first character in the string `s`.
`s[4]` accesses the fifth character in the string `s`.
Note: Indexing starts with 0 for the first character.
`s[-1]` accesses the last character in the string `s`.
`s[-2]` accesses the last but one character in `s`.
Note: Negative indexing starts with -1 from last.

18. slicing strings

`s = "Hello World"`
`s[3:]` returns `"lo World"`
substring from character with index 3 to end.
`s[:7]` returns `"Hello W"`
substring from start to character with index 6.
`s[3:7]` returns `"lo W"`
substring from character with index 3 to character with index 6.
`s[2:-2]` returns `"llo Wor"`
substring from third character to the third character from the end.

19. string methods

`s = "Hello" + "World"` stores `HelloWorld` in `s`.
`len(s)` length of the string `s`.
`"ell" in s` checks for the presence of `"ell"` in `s`.
`s.lower()` returns `"helloworld"`
a new string with characters of `s`, in lower case.
`s.upper()` returns `"HELLOWORLD"`
a new string with characters of `s`, in upper case.
`s.replace("l", "m")` returns `"Hemmo Wormd"`
a new string with all the `l` replaced with `m`.
`s.split()` returns `["Hello", "World"]`
a list of words in the string.
Note: All the above operations return new strings. The original string remains unaltered.

20. defining functions

```
def add_one(x):
    return x + 1
```

defines the `add_one` function that takes one argument and returns the value of argument plus one.

```
def getMax(x, y):
    if x > y:
        return x
    return y
```

defines the `getMax` function that takes two arguments and returns the greater one from them.

21. calling functions

`add_one(5)` returns 6.
`x = add_one(8)` stores the value 9 in `x`.
`x = add_one(x)` increments `x` by one.
`y = getMax(4, 8)` stores the return value 8 in `y`.
`biggest = getMax(biggest, currentValue)`

22. lists

`pr = [2, 3, 5, 7, 11, 13]` creates the list `pr`.
`len(pr)` returns the length of the list, 6
15 in `pr` checks for the presence of 15 in the list `pr`.
`pr + [17, 19, 23]` adds the lists and returns a new list.

23. slicing lists

`pr[0]` accesses the first item, 2.
`pr[-4]` accesses the fourth item from end, 5.
`pr[2:]` accesses `[5, 7, 11, 13]`
list of items from third to last.
`pr[:4]` accesses `[2, 3, 5, 7]`
list of items from first to fourth.
`pr[2:4]` accesses `[5, 7]`
list of items from third to fifth.
`pr[1::2]` accesses `[3, 7, 13]`
alternate items, starting from the second item.

24. list methods

`pr.append(17)` adds 17 at the end of the list `pr`.
`pr` becomes `[2, 3, 5, 7, 11, 13, 17]`
`pr.extend([17, 19, 21])` appends 17, 19, 21
`pr` becomes `[2, 3, 5, 7, 11, 13, 17, 19, 21]`

Note: Operations mentioned above, modify the list itself.

25. range function

`range(8)` returns list of numbers from 0 to 7.
`range(3, 13, 2)` returns odd numbers from 3 to 12.
Note: `range` returns a "generator", convert it to list to see the values,

example:
`print(list(range(8)))`

26. for loop

```
for i in pr:
    print(i)
```

iterates over the list `pr` one item at a time.

27. dictionaries

`mm2num = {"jan": 1, "feb": 2, "mar": 4}`
creates the dictionary `mm2num`
`mm2num["feb"]` gives the corresponding value, 2
`mm2num["mar"] = 3`
changes the value for the key 'mar' to 3
`mm2num["apr"] = 4`
creates the key "apr" with 4 as the value
`mm2num.values()` returns list of values, `[1, 2, 3, 4]`
`mm2num.keys()` returns list of keys,
`["jan", "feb", "mar", "apr"]`

28. sets

`prs = set([2, 3, 2, 5, 3, 7, 7, 2, 3])`
creates the set `set([2, 3, 5, 7])` and stores in `prs`.
`ods = set([1, 3, 5, 9, 3, 7, 7, 9, 3])`
creates the set `set([1, 3, 5, 7, 9])` and stores in `ods`.
`prs | ods` gives the union of the sets, `set([1, 2, 3, 5, 7, 9])` `prs & ods`
gives the intersection of the sets, `set([3, 5, 7])`
`ods - prs` gives the difference of sets
items in `ods` that are not in `prs`, which is `set([1, 9])`
`ods ^ prs` gives the symmetric difference
items in `ods` or in `prs` but not in both, `set([1, 2, 9])`

29. reading from files

```
fileLoc = '/home/tsprint/primes.txt'
for line in open(fileLoc):
    prime = int(line)
    print(prime * prime)
```

Note: Data in the file is read as a **string** line by line.
