DAY 1:

1.Print statement:

Syntax: print(“text to be outputted”)

This print function prints the string that is surrounded by quotation mark.

NOTE: parentheses need not have a space after the function name.

2. Input statement:

Syntax: input(“command to notify the user what Input type needed”)

Looks similar to Print statement but not only prints the string under quotation marks but also allows the user to enter the input.

3. Variable declaration:

Syntax: variablename = value

If the value is string then it must be surrounded by quotation.

Variable name holds the specific value assignment to it.

Same Variable can be used with different value . On this case the new value is printed.

Condition: Variable name cannot be a keyword, must not have space or any special character. Must start with alphabet and can contain number .

PROGRAM:

Glass1=milk

Glass2=juice

Temp= Glass1

Glass1= Glass2

Glass2 = Temp

Print(Glass1)

Print(Glass2)

#variables declared are case sensitive so must follow the order of what is assigned.

OUTPUT:

Juice

Milk