In the name of godKian nazari
1. What is the difference between a class and an object?
=>class is a blueprint for objects and objects are instances of a class.
2. What are some other names for the term instance variable?=>attributes and fields.
3. What is another name for the term method?
=>oparations.
4. What symbol associates an object with a method invocation?
=>to call a method in a object we use "dots", so Class_name.method(parameter list)
5. How does a method differ from a function?
=>a method is ultimately a function, but it is defined and exists inside an Object.
 What method from the string class returns a new string with No leading or

trailing whitespace?

7. What function returns the length of its string argument?

```
=>The len function, so len(string_obj)
```

8. What type of object does the open function return?

=>well, it returns a TextIOWrapper object which is in the io module, but We normally call it a file object.

9. What does the second parameter of the open function Represent?

=>it is the mode we want to open the file with.

There are 3 modes:

"r" for read (just to read the file)

"w" for write (which creates a new file/ or deletes existing files data and

Starts fresh)

"a" for append (to append data to the file)

10. Write a program that stores the first 100 integers to a text File named numbers.txt. Each number should appear on a line All by itself.

```
F = open('numbers.txt', 'w');
For I in range(100):
f.write(f"{i}\n");
f.close();
```

11. Complete the following function that reads a collection of Integers from a text file named numbers.txt. Each number in The file appears on a line all by itself. The function accepts Asingle parameter, a string text file name. The function returns The sum of the integers in the file.

```
Def sumfile(file name):
    #Add your code hear . . .

=>

Def sumfile(filename):
F = open(filename, 'r');
Sum = 0;
For line in f:
Sum += int(line);

Return sum;
f.close();
```

12. Provide the syntactic sugar for each of the following Methods of the Fraction class:

```
a. __sub__ =>a.__sub___(b) is a - b
b. __eq__ =>a.__eq__(b) is a == b

(c)__neg__ =>a.__neg() is -a

(d)__gt__ =>a.__gt__(b) is a > b
```

13. How is using a Turtle object from Python's Turtle graphics

Module different from using the free functions; for example,
t.penup() versus penup()?
=>the functionality of the methods remains the same,

By creating a Turtle object ourselves, we can manage multiple turtles

And say pen colors in the same time.

The module turtle normaly creates the turtle object itself too, but it is a

Single hidden global object so since its global by calling the

Function/method we just do the same thing as t.penup(), and in this way

We don't have multiple turtles to work with.

14. For each of the drawings below write a program that draws The shape using a Turtle object from Python's Turtle graphics Module.

```
=>
From turtle import *
T = Turtle();
t.pensize(5)
for I in range(3):
t.forward(200);
t.left(120)
t.hideturtle();
exitonclick();
=>
From turtle import *
T = Turtle();
t.pensize(5)
t.left(36)
t.forward(300);
for I in range(4):
t.left(144)
```

```
t.forward(300);
t.hideturtle();
exitonclick();
=>
From turtle import *
T = Turtle();
t.pensize(5)
t.left(75);
t.forward(150);
right_bool = True;
for I in range(9):
if right_bool:
t.right(150);
else:
t.left(150);
t.forward(150);
right_bool = not right_bool
t.hideturtle();
exitonclick();
=>
From turtle import *
Def create_square(amount):
For I in range(amount):
For I in range(4):
```

t.forward(20);

```
t.right(90);
t.penup();
t.forward(20);
t.pendown();
t = Turtle();
t.pensize(5)
t.left(90);
x = 0;
for I in range(5):
t.penup();
t.setposition(x, 0);
t.pendown();
create_square(5)
x += 20;
t.hideturtle();
exitonclick();
=>
From turtle import *
T = Turtle();
t.pensize(5)
t.circle(100);
t.hideturtle();
exitonclick();
=>
```

From turtle import *

```
Def square():
    For I in range(4):
    t.forward(150);
    t.right(90);
    t = Turtle();
    t.pensize(3)
    t.left(90);
    for I in range(36):
        square();
    t.right(10);
    t.hideturtle();
    exitonclick();
```

15. Does Python permit a programmer to change one symbol in A string object? If so, how?

=>

We can not change the string object itself since its immutable,

But we can create a copy of it in which we can have the symbol

Changed.

One way could be:

S = 'te\$st'

Symbol = s.find('\$');

New_symbol = '*'

New = s[:symbol] + new_symbol + s[symbol+1:];

Print(new)

A better way would be using the method replace which return a copy of

Old string where all the symbols are replaced so:



