Assignment -2 html

Assignment Date	23 September 2022	
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python assignment

Question-1:

Perform following list functions in python

- (i) print the list
- (ii) (II)remove the first integer in list
- (iii) insert a integer at end of the list sort the list
- (iv) Sort the list
- (v) Pop the last element in the list
- (vi) Reverse the list

List function:

```
python assignment
```

my list

my_list = [1, 2, 3] print(my_list)

ii) remove: (delete the first occurance of integer)

```
In [3]: my_list = [1, 2, 3]
    del my_list[0]
    print(my_list)
```

[2, 3]

iii)append: (insert a integer at end of the list)

```
In [4]: my_list = [1, 2, 3]
my_list.append(4)
print(my_list)
```

[1, 2, 3, 4]

IV) sort: (sort the list)

```
In [5]: my_list = [5,3,2,5,7,9,1,0,4]
my_list.sort
print(my_list)
[5, 3, 2, 5, 7, 9, 1, 0, 4]
```

```
Code:
def add(x, y):
def subtract(x, y):
  return x - y
def multiply(x, y):
  return x * y
def divide(x, y):
  return x / y
print("Select operation.")
print("1.Add")
print("2.Subtract")
print("3.Multiply")
print("4.Divide")
while True:
  choice = input("Enter choice(1/2/3/4): ")
  if choice in ('1', '2', '3', '4'):
    num1 = float(input("Enter first number: "))
    num2 = float(input("Enter second number: "))
    if choice == '1':
```

```
print(num1, "+", num2, "=", add(num1, num2))
    elif choice == '2':
      print(num1, "-", num2, "=", subtract(num1, num2))
    elif choice == '3':
      print(num1, "*", num2, "=", multiply(num1, num2))
    elif choice == '4':
      print(num1, "/", num2, "=", divide(num1, num2))
output:
           Select operation.
           1.Add
           2.Subtract
           3.Multiply
           4.Divide
           Enter choice(1/2/3/4): 3
           Enter first number: 2
           Enter second number: 23
           2.0 * 23.0 = 46.0
Question 3:
Write a program to concatenate, reverse and slice a string
String concatenate code:
str 1='hello'
str_2='world'
```

str_3=str_1+str_2

In [4]: str_1='hello '
 str_2='world'
 str_3-str_1+str_2
 print(str_3)
hello world

print(str_3)

<u>output</u>

String reverse code:

```
def reverse(s):
    str = ""
    for i in s:
        str = i + str
    return str
    s = "ibm_assignments"
    print("The original string is : ", end="")
print(s)
    print("The reversed string(using loops) is : ", end="")
print(reverse(s))
```

output:

```
In [5]:
    def reverse(s):
        str = ""
        for i in s:
            str = i + str
        return str

    s = "ibm_assignments"

    print("The original string is : ", end="")
    print(s)

    print("The reversed string(using loops) is : ", end="")
    print(reverse(s))

The original string is : ibm_assignments
    The reversed string(using loops) is : stnemngissa_mbi
```

String slice code:

```
String = 'smartinternz'
s1 = slice(3)
s2 = slice(1, 5, 2)
print(String[s1])
print(String[s2])
```

output:

```
In [7]: String = 'smartinternz'
s1 = slice(3)
s2 = slice(1, 5, 2)
print(String[s1])
print(String[s2])|
sma
mr
```