**Q1: Create a variable named** *car\_name* **and assign the value** *Volvo* **to it, then print it**

**Q2: Display the sum of 5 + 10, using two variables: x and y.**

**X=5**

**Y=10**

**Print(x+y)**

**Q3: Remove the illegal characters in the variable name:**

2my-first\_name = "Ahmed"

= myfirst\_name ="Ahmed"

**Q4: The following code example would print the data type of x, what data type would that be?**

* x = 20.5

print(type(x))

float

* x = "Hello World"

print(type(x))

string

* x = 5

print(type(x))

int

**Q5: Correct the following code:**

x = "I have "  
y = 1  
z = " child "  
print(x +str(y) + z))

str(y)