1. Create a code that will accept input from the users.

Assume that the input name is Nina and the age is 34. What is the output of the code shown below?

print ("Please share the information
asked for:\n");

```
name = ("Nina")
age = int("34")

print("name:" + ("Nina"))
print(("age:") + str("34"))

name:Nina
age:34
```

2. Assume that the entered first number is 46 and second number is 76. What is the output of the sum of two numbers.

```
num1 = 46
num2 = 76

sum = num1 + num2
print(sum)
```

3. Assume that there is a list of cars brands of toyota mazda lambo suzuki tesla

update the list by inserting another

brand and deleting one item from the list on index 2.

```
car = ["toyota", "mazda", "lambo", "suzuki", "tesla"]
car.insert (5, "honda")
car.pop (2)
print(car)
['toyota', 'mazda', 'suzuki', 'tesla', 'honda']
```