

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)
```

```
122
```

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']
```