Assignment 12.2

```
Problem Statement
Given a list of strings - List[String] ("alpha", "gamma", "omega",
"zeta", "beta")
12.2.1- find count of all strings with length 4
//List declaration and initialization
var waves : List[String] =
List("alpha", "gamma", "omega", "zeta", "beta");
var a = 0;
//Variable declaration to calculate the count of strings
var sum = 0;
//yield operator declaration and predicate declaration to verify the
strings with length equal to 4.
var retval = for{ a<- waves</pre>
                 if a.length == 4
}yield a
//traversing through the list
for(a <- retval){</pre>
sum+=1;
}
//display the sum calculated above
```

println("Total count of all strings in the LIST with length 4: " +

sum)

Output12.2.1:

```
scala> var waves : List[String] = List("alpha", "gamma", "omega", "zeta", "beta");
waves: List[String] = List(alpha, gamma, omega, zeta, beta)
scala>
scala> var a = 0;
a: Int = 0
scala>
scala> var sum = 0;
sum: Int = 0
scala>
scala> var retval = for{ a <- waves</pre>
                        if a.length == 4
                       }yield a
retval: List[String] = List(zeta, beta)
scala>
scala> for(a <- retval){
       sum+=1;
scala>
scala> println("Total count of all strings in the LIST with length 4: " + sum)
Total count of all strings in the LIST with length 4: 2
scala>
```

12.2.2- convert the list of string to a list of integers, where each string is mapped to its corresponding length

//List declaration

```
var waves : List[String] =
List("alpha","gamma","omega","zeta","beta")
var a = 0
//empty list declaration
var x : List[Int] = Nil
//traversing through the list
for(a <- waves){
//Calculating the length of each element in list</pre>
```

```
vallen = a.length
//Adding element to empty list x
x =len :: x
}
//printing the list in same order as it is in List waves.
println(" List of Integers : " + x.reverse)
```

Output 12.2.2:

```
scala> var waves : List[String] = List("alpha", "gamma", "omega", "zeta", "beta")
waves: List[String] = List(alpha, gamma, omega, zeta, beta)
scala>
scala> var a = 0
a: Int = 0
scala>
scala> var x : List[Int] = Nil
x: List[Int] = List()
scala>
scala>
scala> for(a <- waves){</pre>
      val len = a.length
      x = len :: x
scala>
scala> println(" List of Integers : " + x.reverse)
List of Integers : List(5, 5, 5, 4, 4)
scala>
```

```
//List declaration
var waves : List[String] =
List("alpha", "gamma", "omega", "zeta", "beta");
//variable declaration to store count of string
var sum = 0;
var a = 0;
//traversing through the list
for(a <- waves){</pre>
// converting each element of list into character array
val ca = a.toCharArray
//checking whether any of the character in string is having
particular character or not
ca.map(c \Rightarrow if(c == 'm') sum += 1)
}
//display the sum calculated above
println("Total count of all strings which contain alphabet 'm' : "+
sum)
Output 12.2.3:
```

```
scala> var waves : List[String] = List("alpha", "gamma", "omega", "zeta", "beta");
waves: List[String] = List(alpha, gamma, omega, zeta, beta)
scala>
scala> var sum = 0;
sum: Int = 0
scala>
scala> var a = 0;
a: Int = 0
scala>
scala> for(a <- waves){</pre>
       val ca = a.toCharArray
       ca.map(c \Rightarrow if(c == 'm') sum += 1)
scala>
scala> println("Total count of all strings which contain alphabet 'm' : "+ sum)
Total count of all strings which contain alphabet 'm': 3
scala>
```

12.2.4- find the count of all strings which start with the alphabet 'a'

```
//List declaration
var waves : List[String] =
List("alpha","gamma","omega","zeta","beta");
//variable declaration to store the total count
var sum = 0;
var a = 0;
//traversing through the list
for(a <- waves){</pre>
```

//conversion of each element of list into character array

```
val ca = a.toCharArray
//verify whether the first character of each element contains "a"
if(ca(0) == 'a'){
    sum += 1 }
}
//display the sum calculated above
println("Total count of all strings which starts with the alphabet
```

Output 12.2.4:

'a' : "+ sum)

```
scala> var waves : List[String] = List("alpha", "gamma", "omega", "zeta", "beta");
waves: List[String] = List(alpha, gamma, omega, zeta, beta)
scala>
scala> var sum = 0;
sum: Int = 0
scala>
scala> var a = 0;
a: Int = 0
scala>
scala> for(a <- waves){</pre>
      val ca = a.toCharArray
      if(ca(0) == 'a'){
         sum += 1 }
     | }
scala>
scala> println("Total count of all strings which starts with the alphabet 'a' : "+ sum)
Total count of all strings which starts with the alphabet 'a': 1
scala>
```