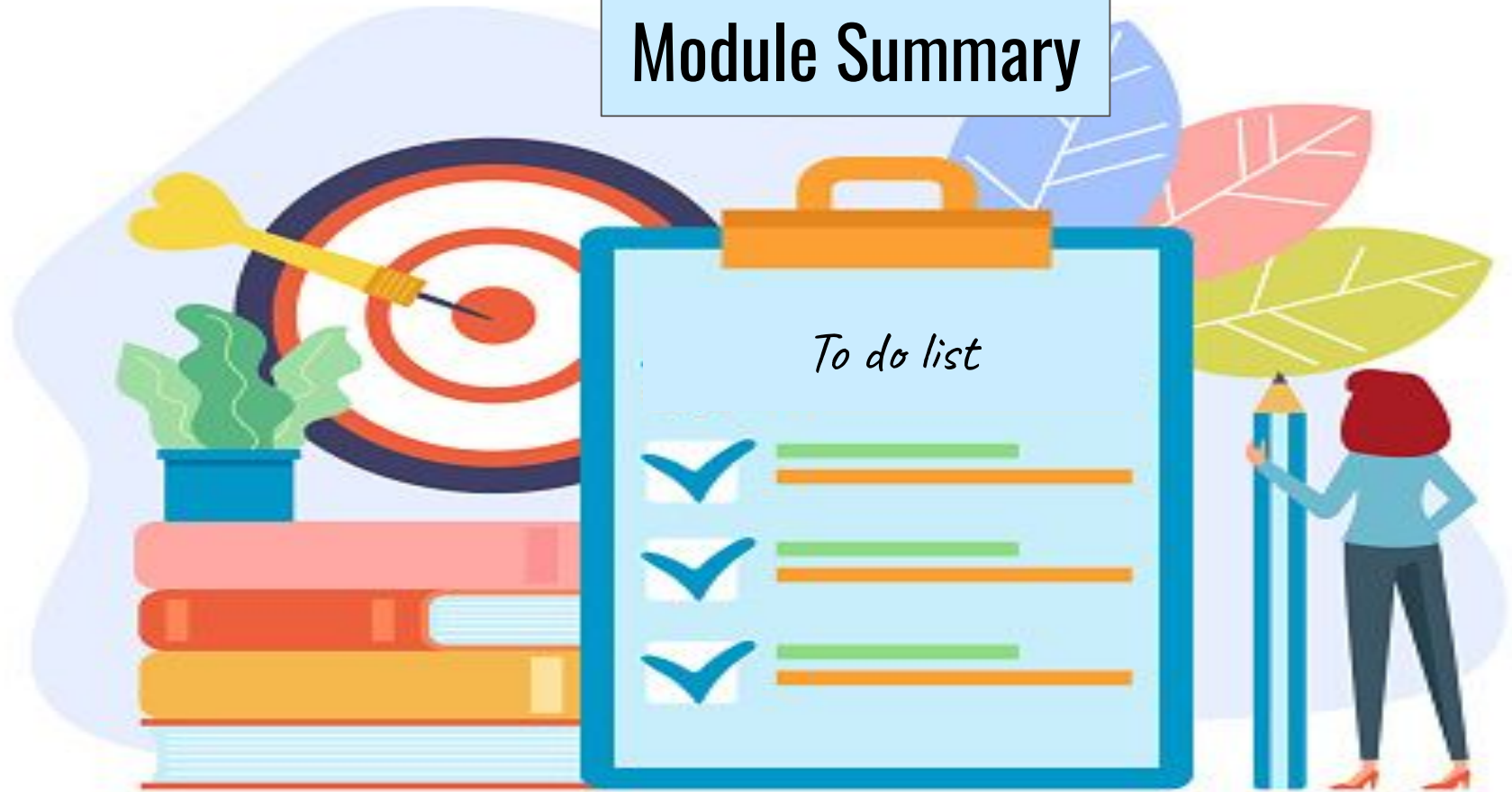


# Module Summary



# Practice Problem 1

You are given an array:

```
var fruits = ['Apple', 'Banana', 'Orange'];
```

- a) Find the index of **'Banana'** and replace **'Banana'** with **'Mango'**.
- b) Remove **'Orange'** and add **'Watermelon'**.



## Practice Problem 2

You and your friends Tom, Jane, Peter and John got their final exam results. Your total score is **85**, Tom's total score is **66**, Jane's total score is **95**, Peter's total score is **56** and John's total score is **40**. The grading chart is

80 or above A grade

60 or above B grade

50 or above C grade

40 or above D grade

39 or less => F grade

Write a program to find your and your friends' grades using if-else.



## Practice Problem 3

1. You are given **three** numbers 13, 79, and 45. Write a program that will print the largest number using if-else.
2. You are given a triangle with the sides **9, 8, 9**. Write a program to check whether a triangle is Isosceles or not using if-else.

Isosceles => two sides are equal

