

1. Store the marks of student in a list called **student\_marks**. You need to store marks of 5 subjects. If marks in either of the subject is below 40 display, **You've failed** but if marks in all subject is above 40 display the grade as **Congratulations !! You've passed in grade {calculated\_grade}**
2. You are running small library. Store books in list **book\_list** . Take name of book student want from input. If book exists in list, remove it from list & print final list by sorting but if it doesn't exist print **Book, {book\_name} not found.**
3. You are running stationary. Store items: book – 2 , pen - 3 , pencil - 1, marker - 1 in a list.
  1. Display this list. Add pen at end of list & display the list again
  2. Count number of pencil on list & display it
  3. Add sticky\_notes in list at third position & display the list
  4. Remove pencil from list and display list
  5. Remove item from 2<sup>nd</sup> position. Display removed item & the list
  6. Remove item from 1<sup>st</sup> & 2<sup>nd</sup> position. Display removed items & the list
  7. Display total items in the list.
  8. Display all items of list separated by comma
  9. Display the items from position 1 to 3 from list.
  10. Display on which position the pen lies in the list. Also display item on 3<sup>rd</sup> position