**COBOL**

1. Write a program to calculate the TOT, AVG and GRADE for the given student and display the same.( GRADE I for AVG >80 and PASS in all subject , GRADE II if AVG is 60 to 79 and all pass, Grade III , if AVG <60 and all pass, else GRADE is FAIL).
2. Write a program to check the given no is Prime or not.
3. Write a program to accept 10 numbers and add all the even and odd numbers and display the even numbers total and odd number total
4. Write a program to implement the usage of COMP variables. Move some Alphanumeric value in Comp variable and also do some Arithmetic operation on COMP variables with Alphanumeric and Find the result.
5. Write a program, that accepts a string and confirm whether the string is only a number or alphabet or alphanumeric.
6. Write a program to accept 10 Nos and display the sum of 10 Nos using Occur Clause.
7. Write a program to perform the Arithmetic operation based the given Options Using Evaluate Statement.
8. Write a Program to get the first name and last name then display the Name together first & last name using Redefine clause.
9. Write a program to accept age and amount of deposit and calculate the returns with the interest based on the age, Using Condition name ( 88 level). ( returns = amount + interest).if Minor( Age <18) 7%, major (age is 18 to 30) 9% , middle age (age 30 to 40 ) 10%, old age (age is 41 to 60) 11% and Sr. Citizen (above 60 ) 12%.
10. Write a program to display the given character is Vowel, consonant or digit using Condition name ( 88 level )