1. Write a python program to accept empno, ename and basic. Calculate commission as 2% of the amount and display the empno, ename, basic and commission.
2. Write a python program to accept an amount. If the amount is greater than 20000, then calculate commission as 5% of he amount. Otherwise there will be no commission. Display the amount and commission.
3. Accept ecode(eg, A101PRD), ename, job and salary. In ecode, the first letter will be grade(A/B/C), next 3 characters will be digits representing the emono, and the last three characters denote department(APRD/SLS/ACC). Provide validation for ecode. Then accept ename and salar. If department is PRD, calculate commission as 13% of salary, if SLS, then commission will be 8% of salary. If ACC, then commission will be 5% of salary. If grade is A, increment commission by 300, if B then by 200 and if C by 100. Display the Ecode, Grade, empno, department ename and commission.
4. Create a string having 5 lines in it with 5 sentences.
   1. Convert it to uppercase and display
   2. Convert it to lower and display
   3. Display the count of characters in it.
   4. Check if it begins with Hello.
   5. Check if ends with lo.
   6. Check if the is occurring in the text.
   7. Display the count of the times the is occurring.
   8. Display characters from 5th character to 10 character.
   9. Display all characters except the last character
   10. Replace all .”the” with “good”