1. WAP to open a file in write mode, write a message “This file is created by ‘Your name’” and close the file. Then open the file in read mode and print content of same file. Handle exception also if needed.
2. WAP to create a file named “Emp.txt”. Now enter details in file with employee name, designation, date of birth, salary. Later read the file and print details. Handle exception if needed.
3. WAP to check if string is a palindrome or not. Take the input of type string from user. The string can contain alphabets, spaces, special characters and numbers. Remove the special characters and spaces before checking palindrome. For example,   
     
   “Madam! I’m Adam” will be converted to “madamimadam” -> palindrome  
   “Madam! 9” will be converted to “madam9” -> not a palindrome  
   “9. Madam! 9” will be converted to 9madam9 -> palindrome