

1. Get customer name and birth year from user input and display if he/she can vote: **Ram, You are [not] eligible for voting.** (People with age 18 or more can vote)
2. Get two input from user and display if first number is divisible by the second. [**21 is [not] divisible by 7**]
3. Get marks as input from user and display grade. [$>=90 \rightarrow A$, $>=80 \rightarrow B$, $>=70 \rightarrow C$, $>=60 \rightarrow D$, $<60 \rightarrow F$]
4. Take two numbers as input & print largest among them
5. Take three side length of triangle and display if triangle is equilateral, isosceles or scalene
6. Get input from user and display if the string is palindrome

7. Get input of Name, Age and Salary from user and display if he/she is eligible for loan. For person to be eligible for loan h/she has to be at least 21 years with minimum salary of 25k

8. Get customer name and birth year from user input and display if he/she can have license: **Ram, You are [not] eligible for driving.** (License Age: 18 and 70)

9. Store customer balance in variable. Get input of amount to withdraw as input. If withdraw amount is less than total balance display, **123 withdrawn successfully. New Balance: 456.** if balance isn't sufficient display. **Insufficient balance**

10. Greet user based on time. Take time and name as input. 5-11 → Good Morning, 12-17 → Good Afternoon, 18-20 → Good Evening, 20-4 → Good Night else display invalid time. **[{Greeting}, {user_name}]**