

1. WAP to find the greatest numbers among 3 numbers given by user (if...else).
2. WAP to find the greatest numbers among 3 numbers given by user (if...else).
3. WAP to find whether the number given by the user is even or odd (Using if...else)
4. WAP to find the smallest among 3 numbers using (exp?a:b)
5. WAP to print the percentage and division as first, second, third and fail and the inputted marks must be below 100 or the program won't execute.
6. WAP to input gender and age (age should be categorized in 5 parts i.e. infant, child, teen, adult and old) and print the output infant male or infant female and so on