**Task**   
Given an integer, , perform the following conditional actions:

* If  is odd, print Weird
* If  is even and in the inclusive range of  to , print Not Weird
* If  is even and in the inclusive range of  to , print Weird
* If  is even and greater than , print Not Weird

**Input Format**

A single line containing a positive integer, .

**Constraints**

* 1<=n<=100

**Output**

**Task2**

The parameter weekday is True if it is a weekday, and the parameter vacation is True if we are on vacation. We sleep in if it is not a weekday or we're on vacation. Return True if we sleep in.

**Task 3**

We have two monkeys, a and b, and the parameters a\_smile and b\_smile indicate if each is smiling. We are in trouble if they are both smiling or if neither of them is smiling. Return True if we are in trouble.

**Task 4**

Given two int values, return their sum. Unless the two values are the same, then return double their sum.

**Task 5**

Given an int n, return the absolute difference between n and 21, except return double the absolute difference if n is over 21.

**Task7**

Given 2 ints, a and b, return True if one if them is 10 or if their sum is 10.

**Task8**

Given 2 int values, return True if one is negative and one is positive. Except if the parameter "negative" is True, then return True only if both are negative.

**Task9**

Given a string, return a new string where "not " has been added to the front. However, if the string already begins with "not", return the string unchanged.

**Task 10**

Given a string and a non-negative int n, return a larger string that is n copies of the original string.

**Task 11**

Given a string and a non-negative int n, we'll say that the front of the string is the first 3 chars, or whatever is there if the string is less than length 3. Return n copies of the front;

**Task12**

Given a string, return a new string made of every other char starting with the first, so "Hello" yields "Hlo".

**Task13**

Given a non-empty string like "Code" return a string like "CCoCodCode".

print a part of string (user should have the flexibility to enter starting and ending point of a string)

print a part of string (user should have the flexibility to enter starting and ending point of a string)--strip off unnecessary elements inlcuding comas

write a program to print 1,2,5,7 lines of a text

declare a list which takes only numbers perform append, remove, del and other operators at user choice

inputs: length of the list

elements in the list

press 1 for appending elements

press 2 for popping elements

press 3 for performing del

press 4