1. Write a program to assign the age to a variable
2. Print “Adult” if age is above 18
3. Print “Teenager” if age is above 13
4. Print “Kid” if age is below 13
5. Print “Senior citizen” if age is above 60
6. Write a program to find the largest number among the 4 numbers

Note: if any two numbers are equal it should print “Error”

1. Write a program to enter the age and gender
2. If age is > 18 and gender is male print “ he is eligible for drink ”
3. If age is > 21 and gender is male print “ he is eligible for drinking as well as marriage”
4. If age is > 18 and gender is female print “ she is eligible for drinking as well as marriage”
5. Take the age as input
6. If age is < 5 print “don’t know anything about life”
7. If age is > 5 print “started learning about the life”
8. If age is > 13 print “enjoying the life”
9. If age is > 21 print “difficulties have been started in life”
10. If age is > 30 print “habituated to the problems”
11. Take a list

A = [10, 20, 15, 12, 100, 500, 2000, 101, 150]

B = [1, 2, 1]

Check whether the list’s are palindrome or not in a single line

1. Write a program to print the Fibonacci series of n numbers(if n= is 5, then 0 1 1 2 3 is output)
2. Write a program to print the Fibonacci values of less than n ( if n=10, then 0 1 1 2 3 5 8 )
3. Take a list

A = [4, 6, 5, 9, 11, 12, 17, 27, 37, 51, 55, 63, 67, 68, 69]

1. Print all the elements in the reverse order
2. Print all the elements whose indices are multiples of ‘3’
3. Get all alternative elements from the last
4. Get all alternative elements from the last 4th element to 1st
5. Take a list with min of 15 elements and list should contain 4 at 5 times at different indicies. Now find the index of 3rd occurrence of the element 4
6. By using index method
7. Without using index method
8. From the above list delete the 2nd occurrence of the element 4
9. From the above list replace the 5th occurrence of element 4 with 40
10. By using insert method
11. Without using insert method