Age Group Classifier

Scenario:

A theme park categorizes visitors based on their age into different ticket pricing groups.

Question:

Write a Python program that:

- 1. Takes the age of a visitor as input.
- 2. Categorizes them into groups:
 - 0-12: Child
 - 13-19: Teenager
 - 20-59: Adult
 - 60 and above: Senior Citizen
- 3. Displays the category.

Code:

```
age=int(input("Enter the age: "))

if(age>=0 and age<=12):

print("Child")

elif(age>=13 and age<=19):

print("Teenager");

elif(age>=20 and age<=59):

print("Adult")

else:

print("Senior citizen")

Output:
```

Adult

Enter the age: 50