**Modeling**

The program should begin with an input from the user, age of the user. We need to be sure that the program can process floating numbers also. User input will be tested to see **if** it is larger than (>) 19 (True) or not (False). If input is larger than 19 the program prints “Adult”. **Otherwise** input will be tested to see **if** it is larger than (>=) 10 (True) or not (False). If it is true, program prints “Adolescent”. **Otherwise** input will be tested to see **if** it is less than (<) 1. If it is not, program prints “Child”. Otherwise it prints “Infant”.