**Advanced Programming Assignment**

This assignment will test your understanding of functions, logic, and conditional statements. You should be able to use the comparison operators ( >, >=, <, <=, ==, != ) to solve the programming problem.

**Program Requirements:**

* A single function named “what\_am\_i” or “whatAmI” must be created.
  + This function must take two arguments name and age
* The function should have logic to satisfy the following requirements:
  + Person with age under 0 is not alive and can’t exist.
    - Input Example: Willy, -1
    - Output Example: Willy you can't be -1
  + Person with an age 0 to 17 is a child
    - Input Example: John, 1
    - Output Example: John is a child age 1
  + Person with an age 18 to 64 is an adult
    - Input Example: Jane , 64
    - Output Example: Jane is an adult age 64
  + Person with an age 65 to 100 is a senior
    - Input Example: Elanor, 77
    - Output Example: Elanor is a senior age 77
  + Person with an age greater than 100 is a vampire or dinosaur.
    - Input Example: Vladimir , 101
    - Output Example: Vladimir is a vampire age 101