

You are going to use pseudocode to write the algorithm for the following scenario.

Scenario:

Ask a user to input their name and age and display different messages based on the age entered. For ages under 12 print you are just a kid, for ages between 12 and 18 print you are a teenager for ages between 19 and 75 print you are an adult and for ages over 75 print you are a senior citizen.

In each box select the pseudocode that you think is correct for that stage:

```

Input your name
Input your age
Begin
Print you are a senior citizen
Else if age >19 or <75
Else If age < 12 then
If age > 75 then
End
Else if age >12 And <18 then
print you are a teenager
print you are an adult
print you are just a kid
End if

```

[illegible]