BA4318- BUSINESS DATA PROCESSING WITH PHYTON

#HOMEWORK2

Firstly, Let’s determine the statements

-Adults>19

-Children<20

* 9<Adolescents<20
* Child<10
* Infant<1

Now, we need to classify according to the age;

You need to enter your age=x

İnt(input(x)

1.If you are older than 19 years old ,you are an adult

Print(adult)

2.If you are smaller than 20 years old, you are children

* If you are between 9<x<20

Print(adolescent)

* If you are smaller than 10 years old, you are a child

Print(child)

* If you are smaller than 1 year old,you are an infant

Print (infant)

MELİH SARI

2220895