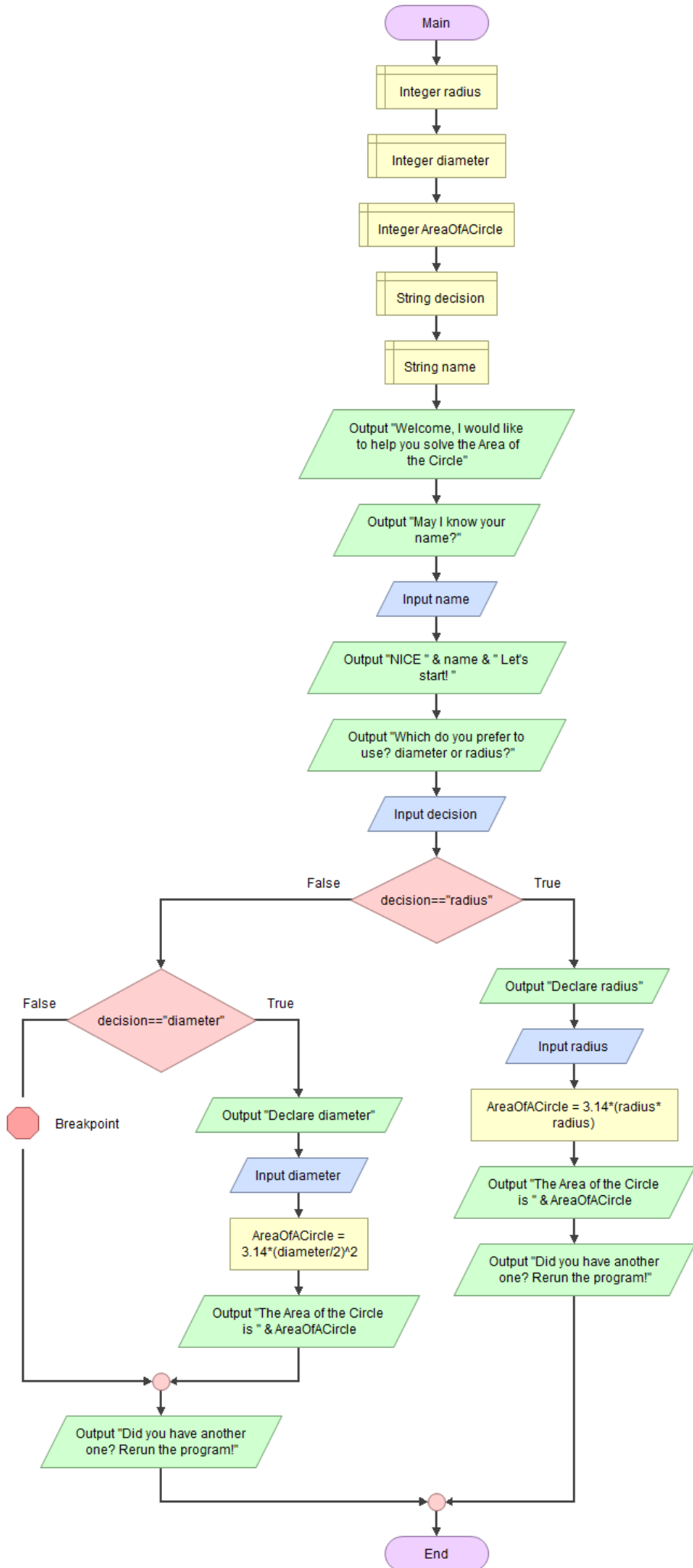


Procedure:

1. Start
2. Output containing statements that will greet the user first before starting anything else.
3. Declaration of the integers
4. Input of the numbers (integers) to be added up.
5. Mathematical equation was inserted in the “process” so that it will be performed.
6. An “output” was incorporated, with texts stating gratitude and fulfilment in helping; by this the user will also feel happy and fulfilled somehow.
7. End

*please see the updated version of the program to experience the upgrades. Feel free to visit my repository

https://github.com/jcpaduaapc/progcon/tree/master/machine_activities



Procedure:

1. Start
2. Declare Integer and String
3. Output with the statements I wanted the reader to read. I made sure that my program will be as user-friendly as possible, by this I can assure that their attention and interest will be maintained.
4. Input Name; through this the program will be requiring the user its name.
5. Made use of the decision to verify the choice of the user whether or not to utilize radius or diameter as the raw data for computation.
6. The Input of the selected data will be recognized since an "input" was inserted.
7. The mathematical computations were inserted in the process, this will ensure that the desired outputs will be computed.
8. Outputs stating the answer and compliments were also added.
9. End

*please see the updated version of the program to experience the upgrades. Feel free to visit my repository

https://github.com/jcpaduaapc/progcon/tree/master/machine_activities