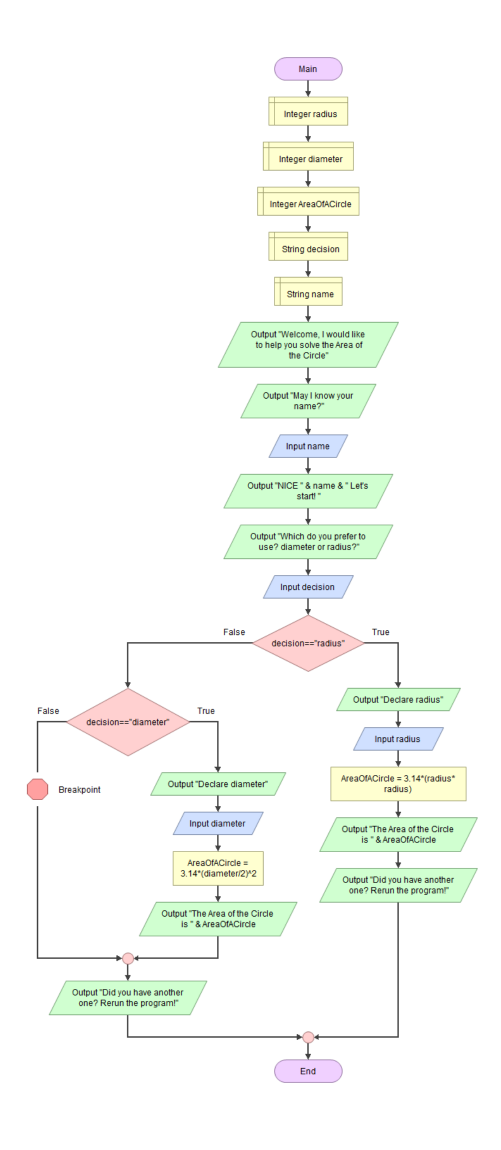


Procedure:

- 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 aa 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/machi-ne_activities