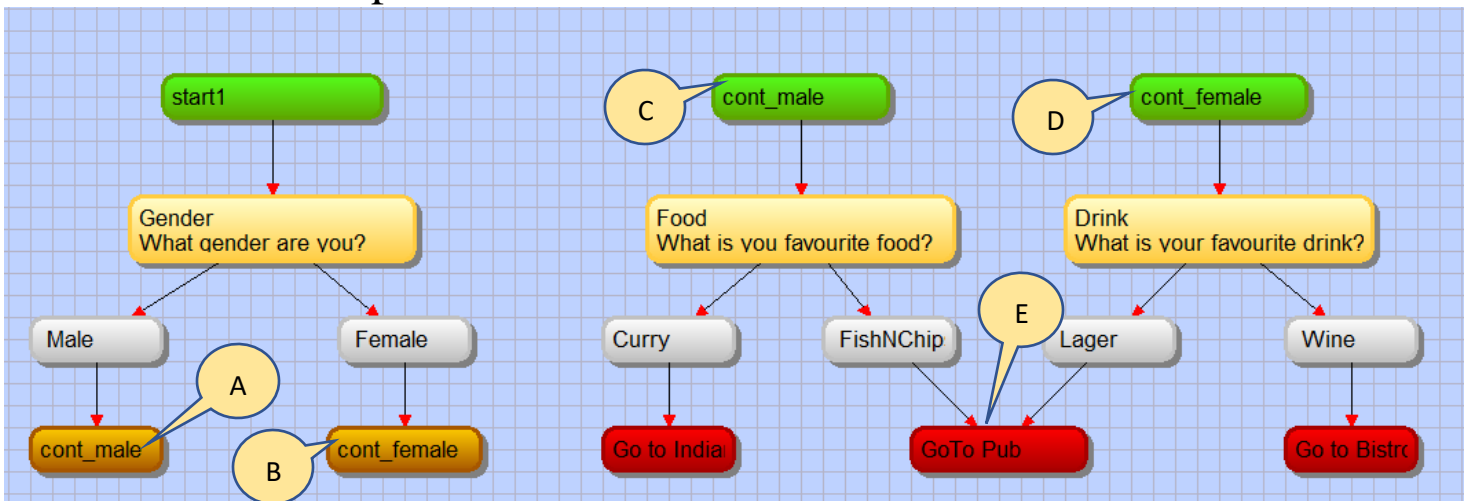


## Continuation example



### Continuation example

- 2 x Continue nodes
- 3 x Start mode
- 3 x End nodes
- 6 x Expressions
- 3 x Single-choice Questions

This example shows how to use continue nodes paired with start nodes, to split a chart into 2 sub-charts which can be in the same file or a different file.

#### A] cont\_male

This is a continue node which will look for a start node of the same name.

#### B] cont\_female

This is a continue node which will look for a start node of the same name.

#### C] cont\_male

This is a start node.

#### D] cont\_female

This is a start node.

#### E] GoTo Pub

This is a conclusion which can be reached by either sub-chart using convergence.