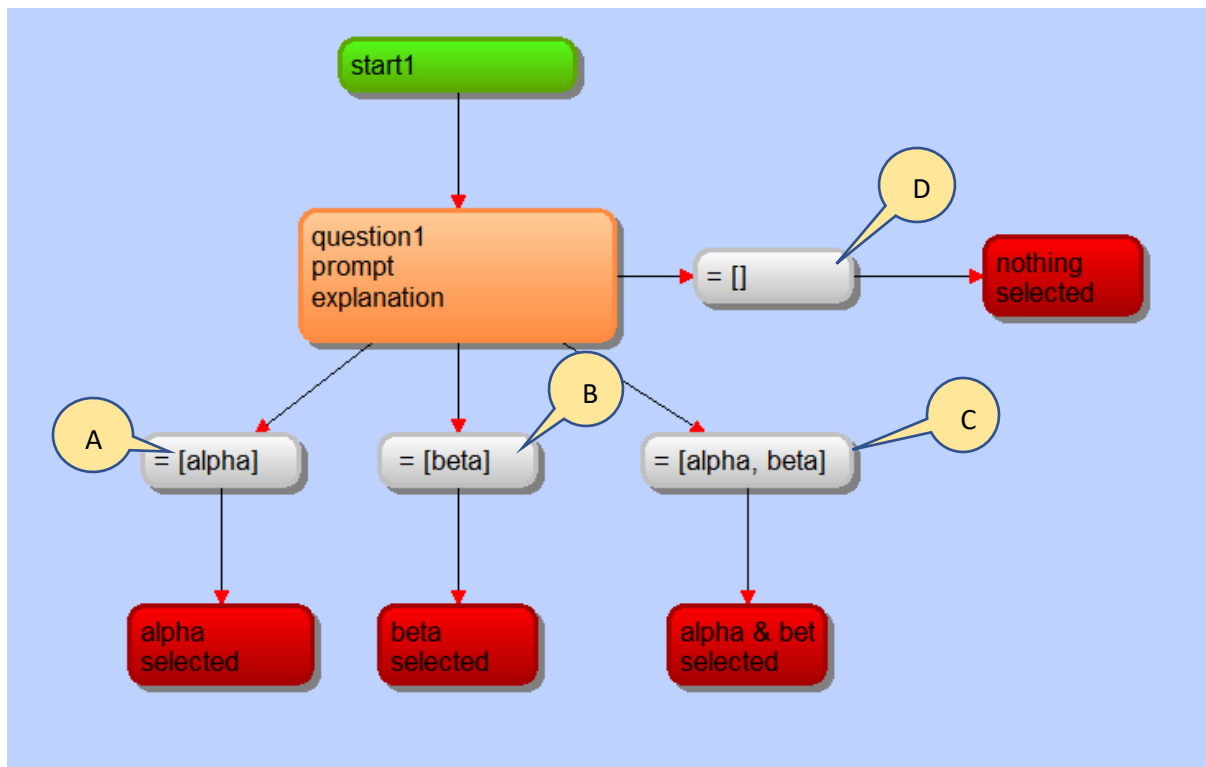


## Simple MultiChoice



### Simple Multi-choice example

- 1 x multi-choice question
- 4 x expressions
- 4 x conclusions

This example shows how to ask conditional questions. It also uses merging of diverse branches.

#### A] Expression

= [alpha]

Succeeds if the answer exactly = the set containing one item, alpha

#### B] Expression

= [beta]

Succeeds if the answer exactly = the set containing one item, beta

#### C] Expression

= [alpha, beta]

Succeeds if the answer exactly = the set containing two items, alpha & beta

**D]** Expression

= []

Succeeds if the answer exactly = the empty set i.e. the user did not choose any item