```
Feature: Money Input component
    Where the user can insert the total amount that he'd like to save
    Background:
       Given the user is on the saving goal page
   @automated
    Scenario Outline: User can input only numbers in the total amount field
       When the user inputs "<non-
numeric character>" in the total amount field using the keyboard
        Then the input should be rejected and not appear in the field
       Examples:
        | non-numeric character
        abcdefghijklmnopqrstuvwxyz
        | ?:<>}^{`+_)(*&"%$#@!",.;/]~[´=-\ |
        °<u>°</u>a§123£¢¬
   @automated
    Scenario Outline: User can input valid money amount in the total amount field
       When the user inputs "<valid money amount>" in the total amount field
       Then the value that should appear is "<formatted as money>"
       Examples:
        | valid money amount | formatted as money |
                   1,000.50
        100050
   @automated
    Scenario Outline: User can edit existing input in the total amount field
       Given the user inputs "<valid money amount>" in the total amount field
       When the user edits the total amount field value to "<new value>" using t
he keyboard
        Then the value that should appear is "<formatted as money>"
        Examples:
        | valid money amount | new value | formatted as money |
        100050
                           9876534 98,765.34
   @manual
   Scenario Outline: Stressing total amount field
       When the user inputs a valid money amount with "<char qty>" characters in
 the total amount field
       Then the input should be accepted and appear in the field
       And the value in the total amount field must be the same that you input
```

Examples:		
Examples:   char qty		
10		
20		
30		