## classDiagram

```
App <!-- Multiplication
 App<!-- Addition
 App <|-- Subtraction
App <|-- Divison
App: +display()
App: +createContent(StageprimaryStage)
App: +int resul
App: +int resu2
App: +int number1
App: +int number2
App: +int counter
App: +int level
class Multiplication{
   +loadText(Pane gp)
   +submitBtn (Pane gp)
   +renewBtn(Pane gp)
   +homeBtn(Pane gp, Stage primaryStage)
   +Multiplication()
 }
 class Addition{
   +loadText(Pane gp)
   +submitBtn(Pane gp)
   +renewBtn(Pane gp)
   +homeBtn(Pane gp, Stage primaryStage)
   +Addition()
 }
 class Subtraction{
 +loadText(Pane gp)
 +submitBtn(Pane gp)
 +renewBtn(Pane gp)
 +homeBtn(Pane gp, Stage primaryStage)
 +Subtractoin()
 class Divison{
 +loadText(Pane gp)
 +submitBtn(Pane gp)
 +renewBtn(Pane gp)
 +homeBtn(Pane gp, Stage primaryStage)
 +Divison()
 }
```