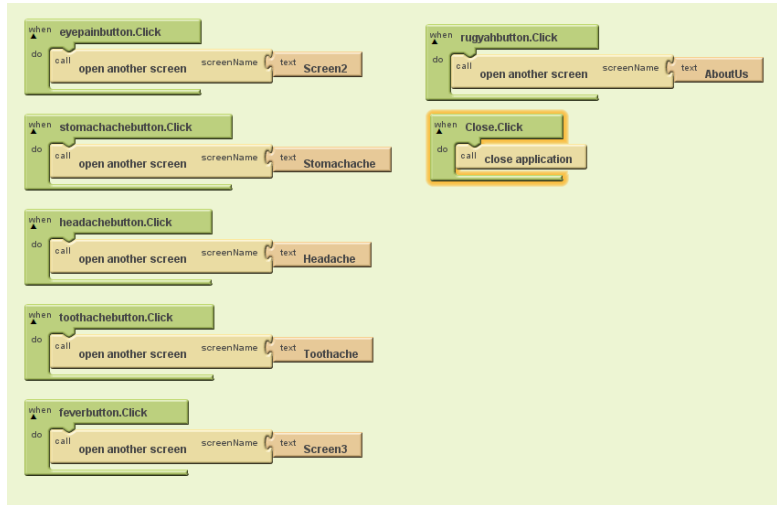
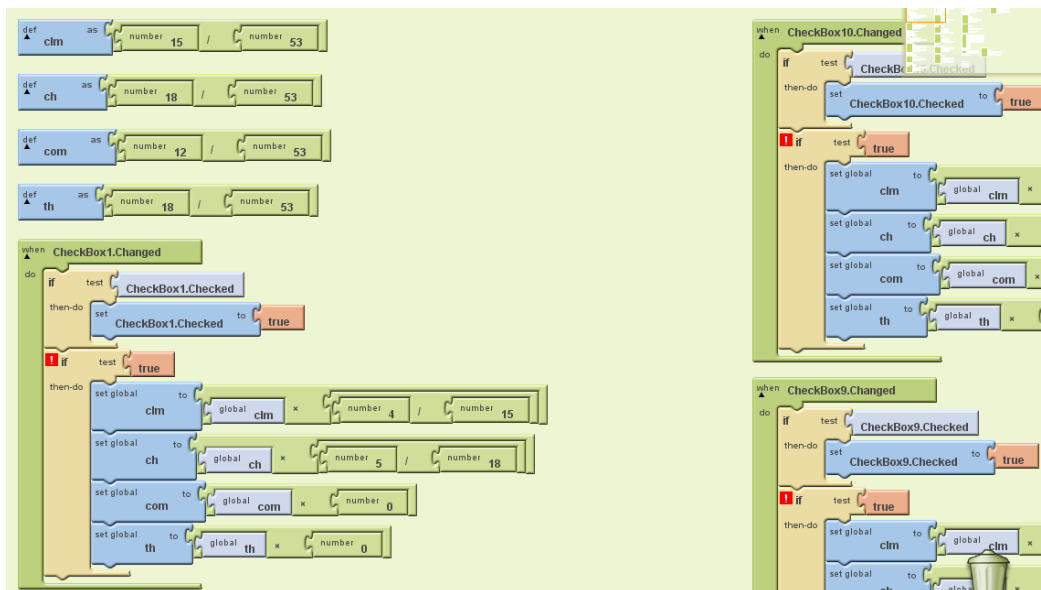


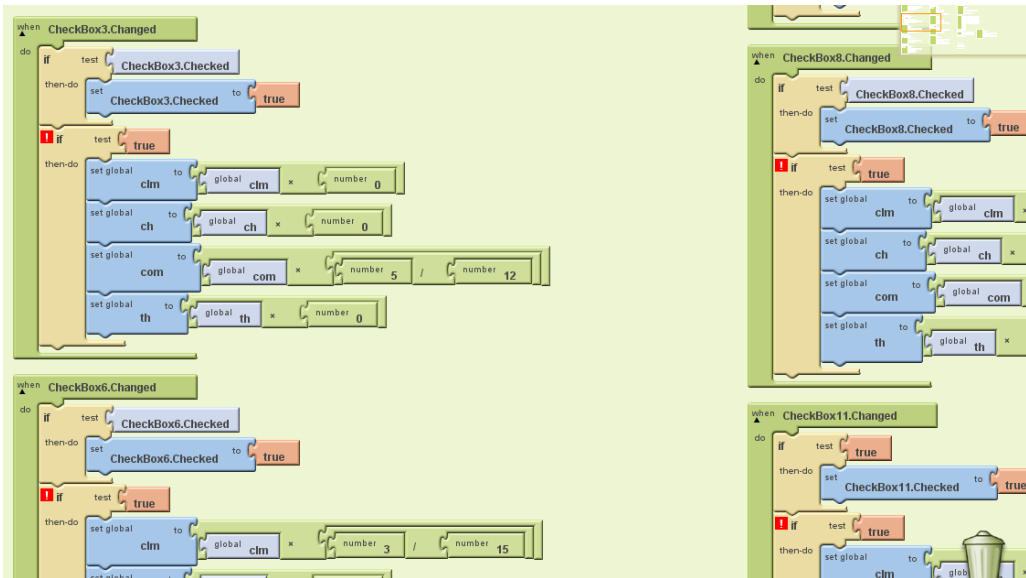
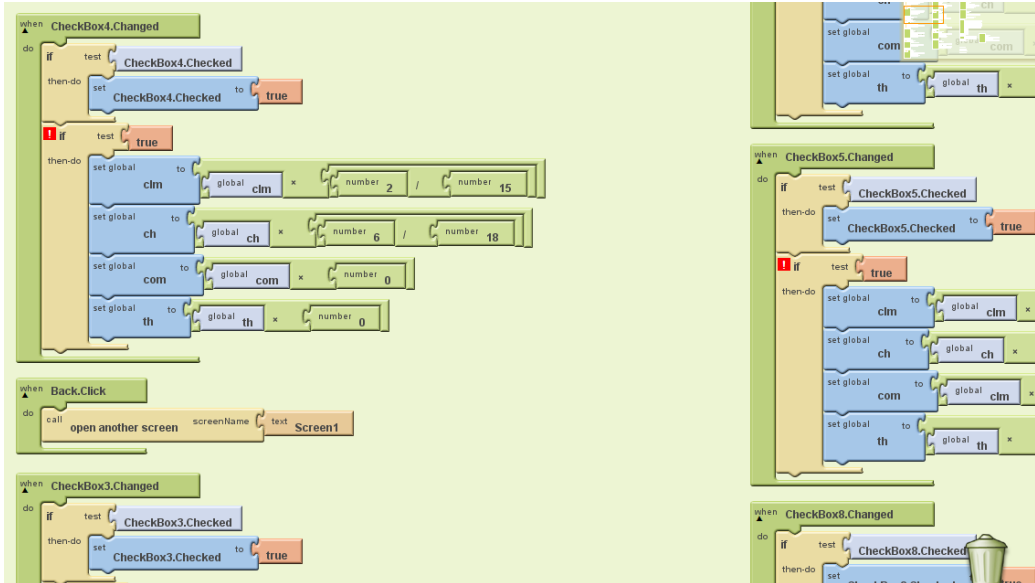
Appendices: BIMES Source Code

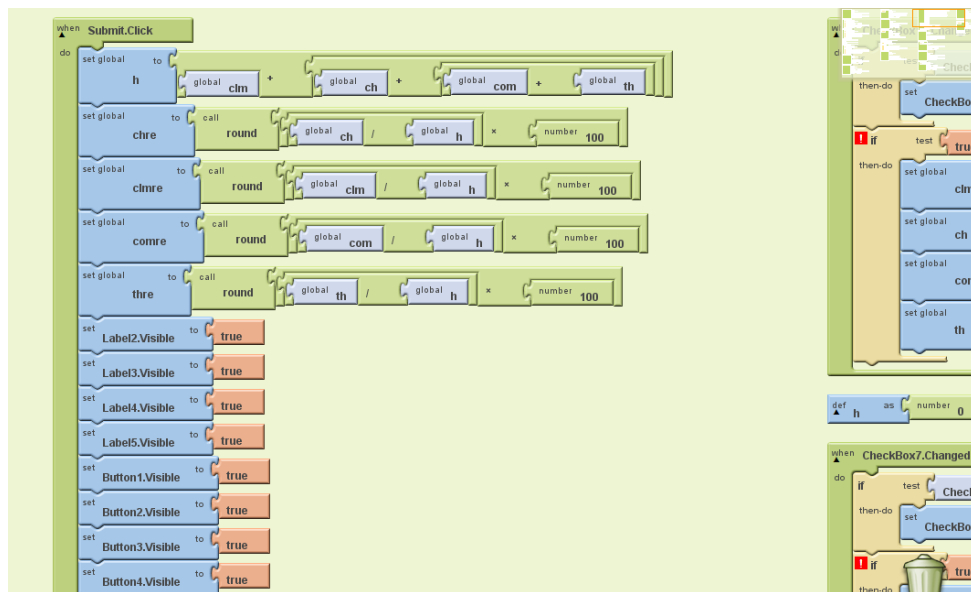
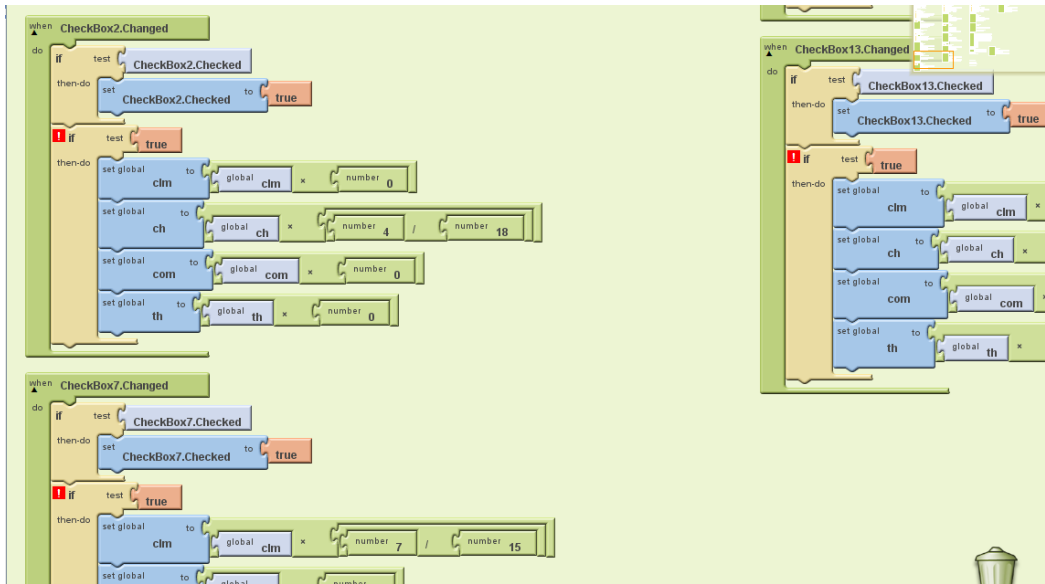
1) Home Screen Source Code



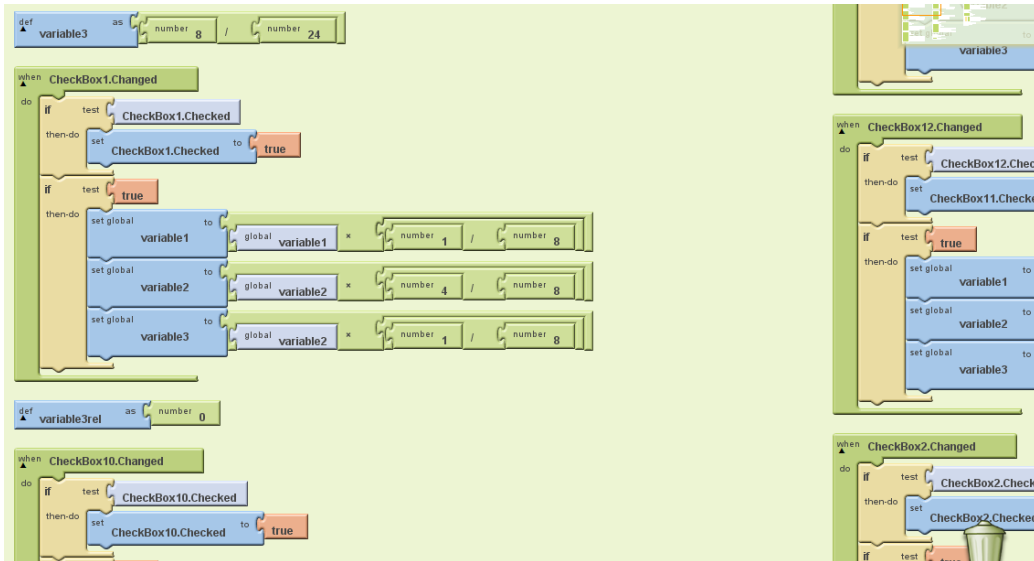
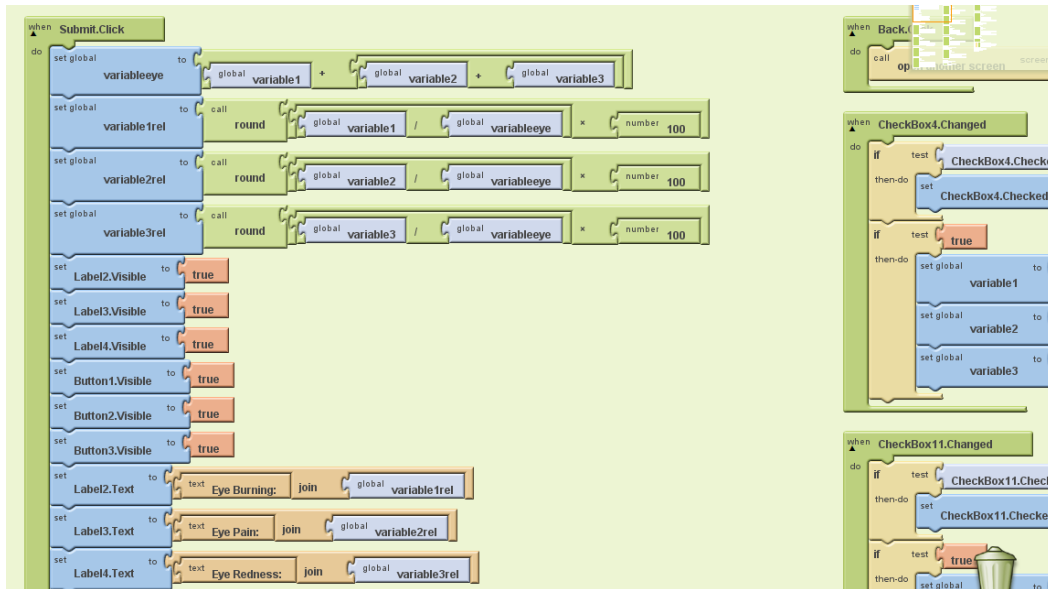
2) Headache Screen Source Code

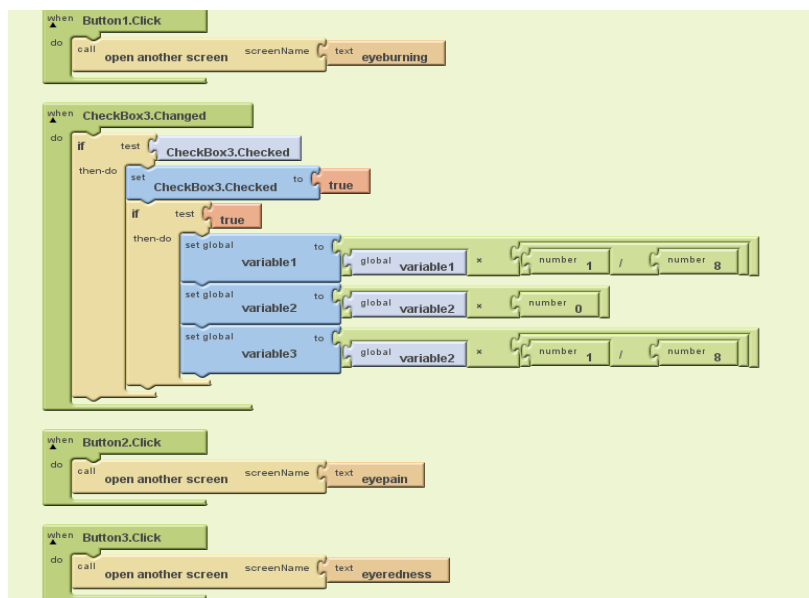
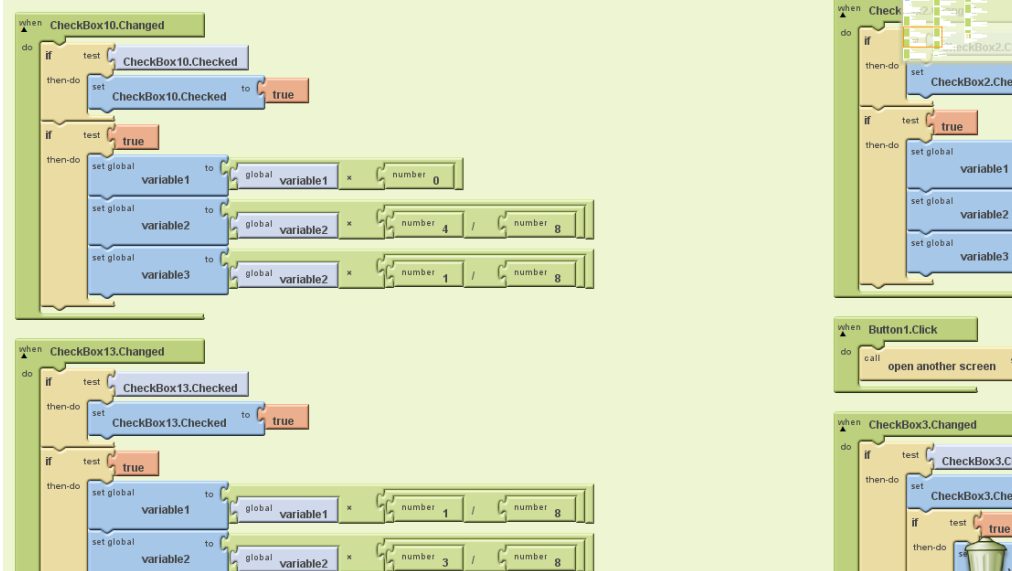




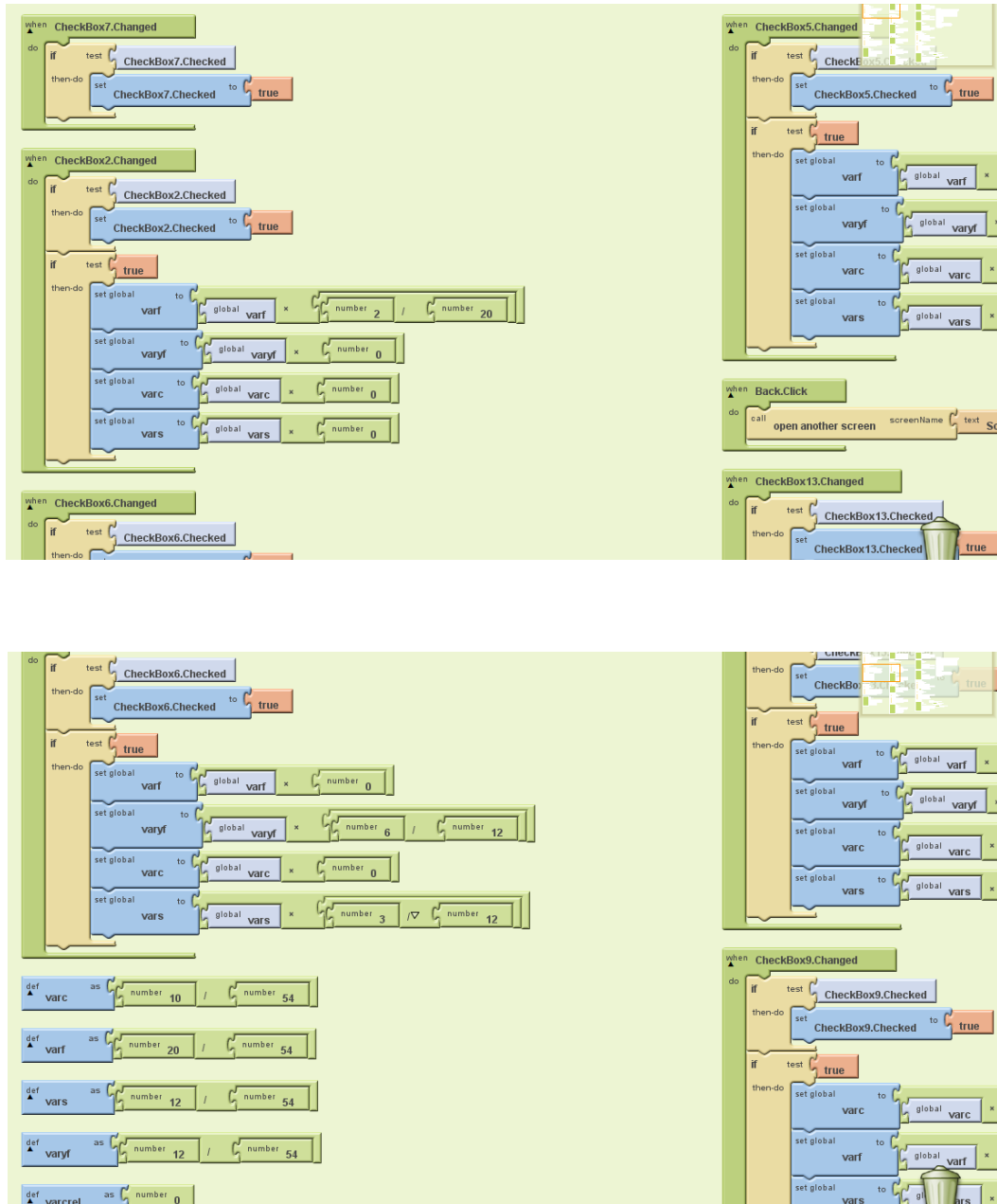


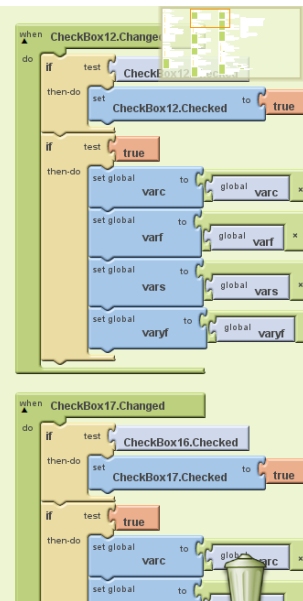
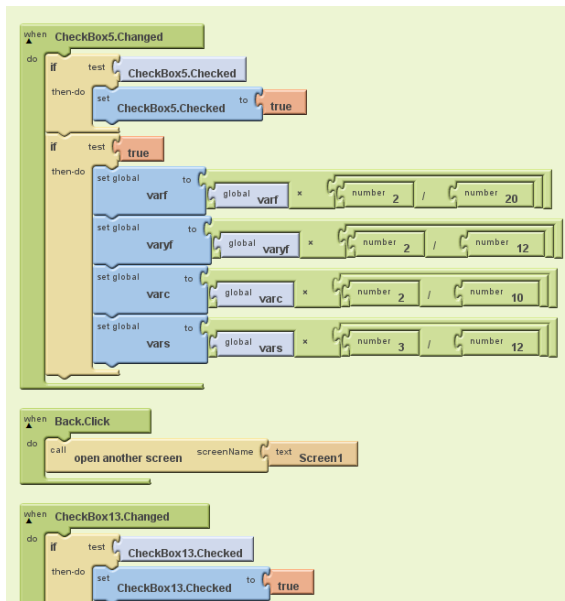
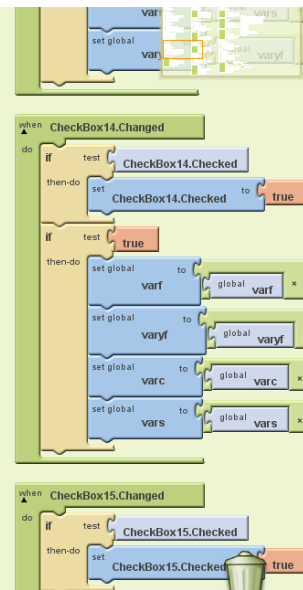
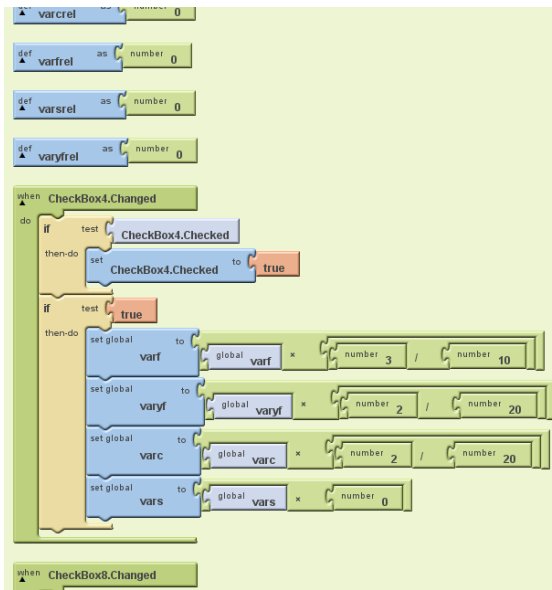
3) Eye Pain Screen Source Code

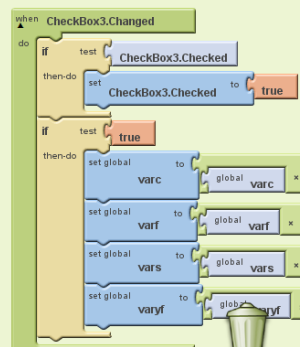
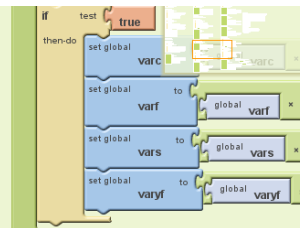
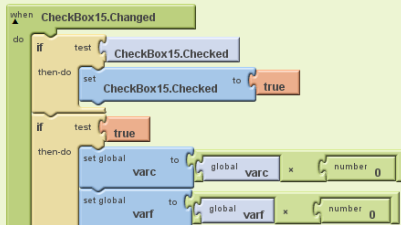
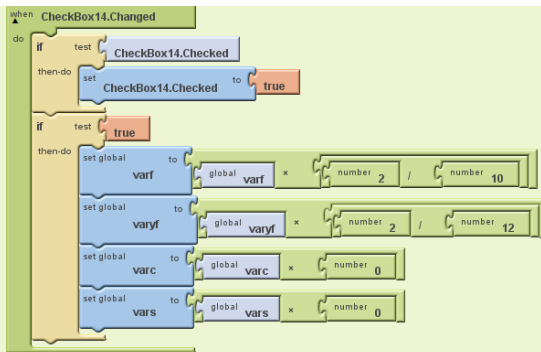
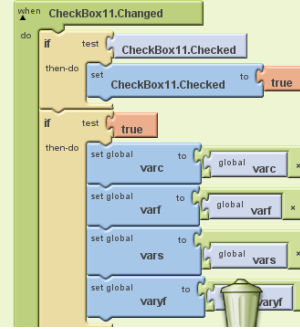
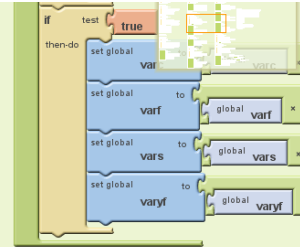
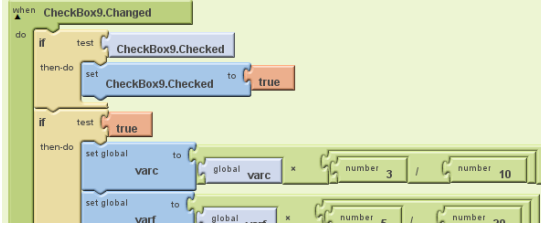
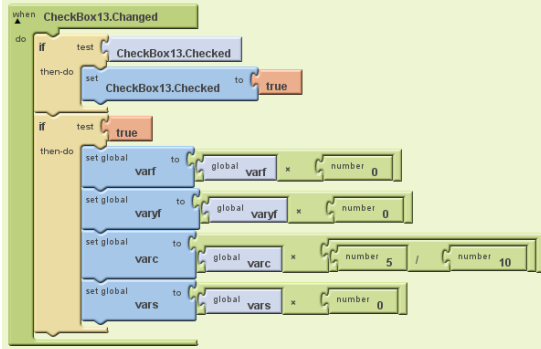


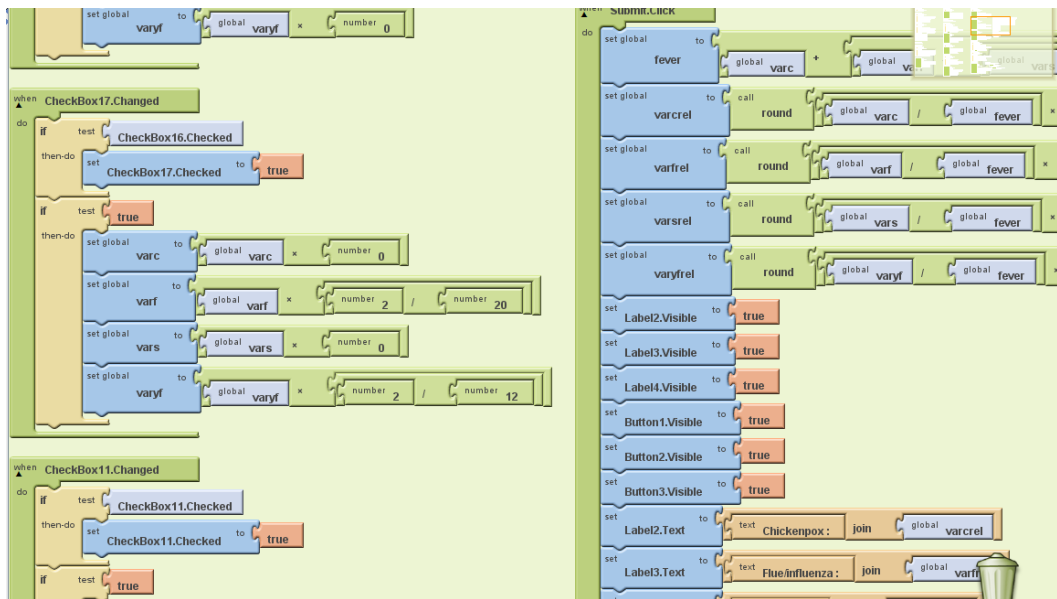
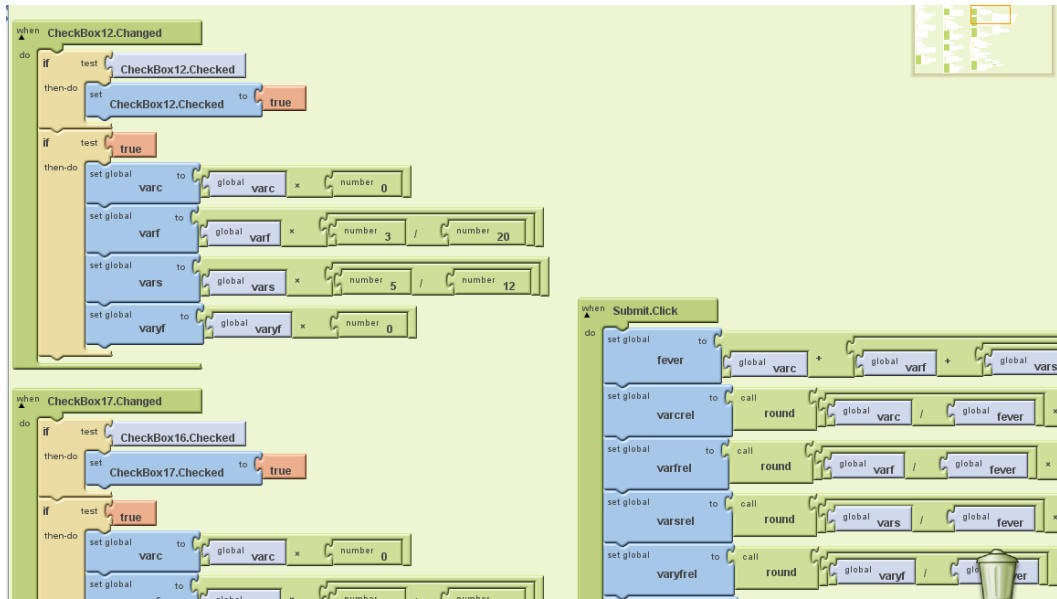


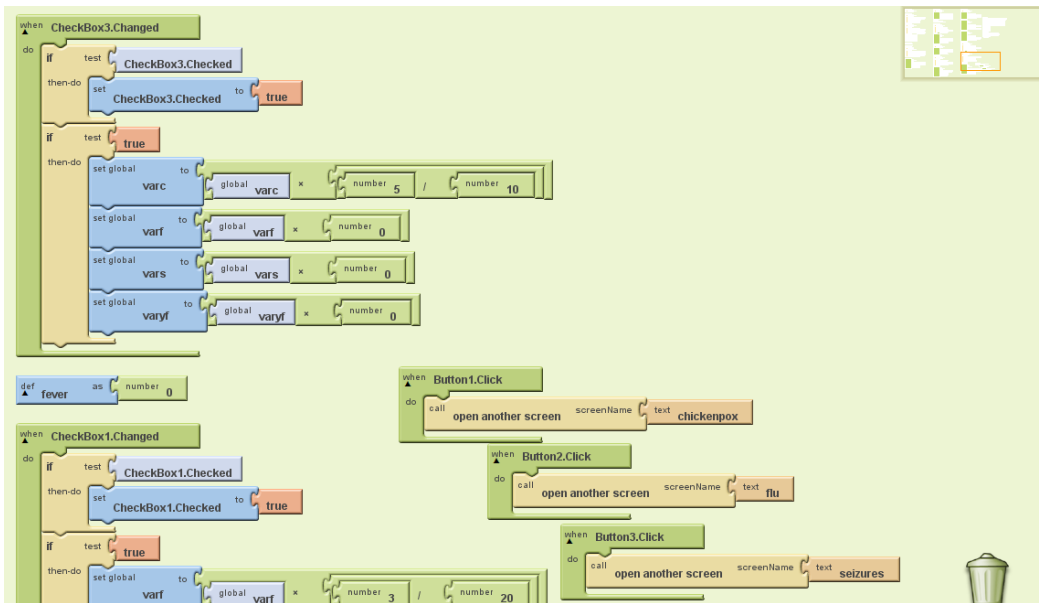
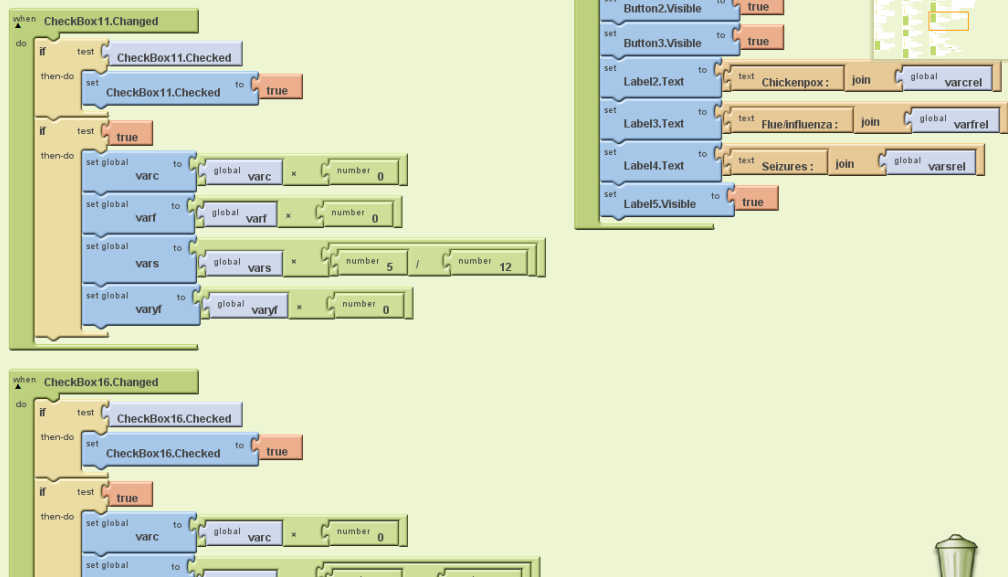
4) Fever Screen Source Code



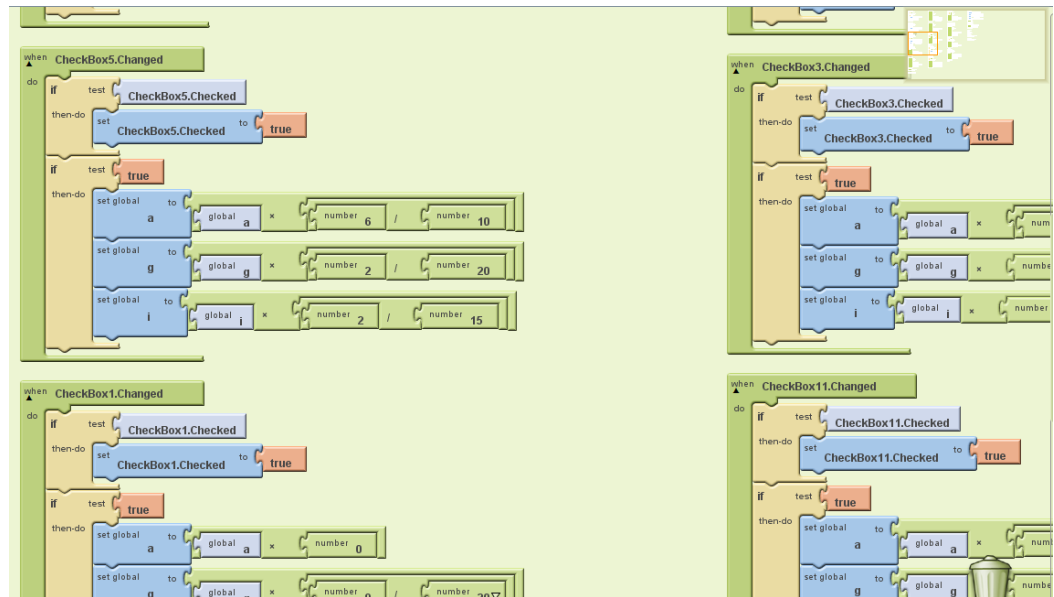
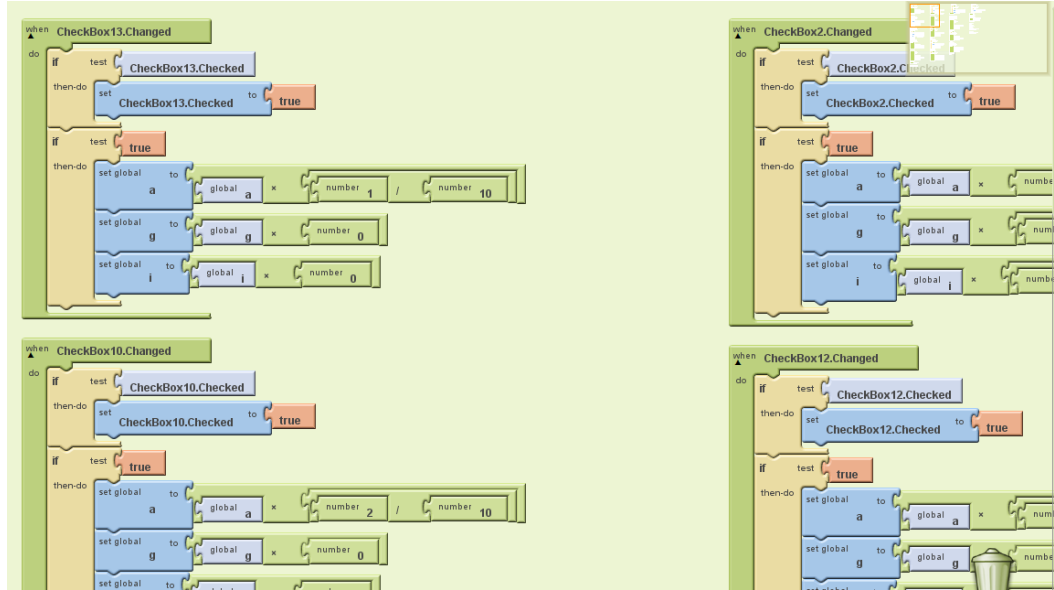


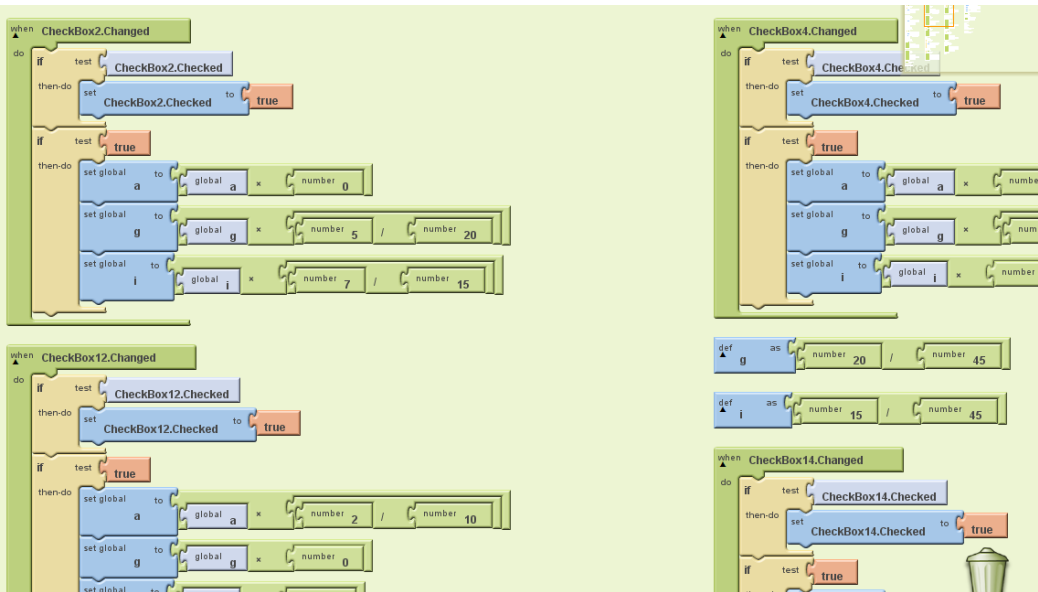
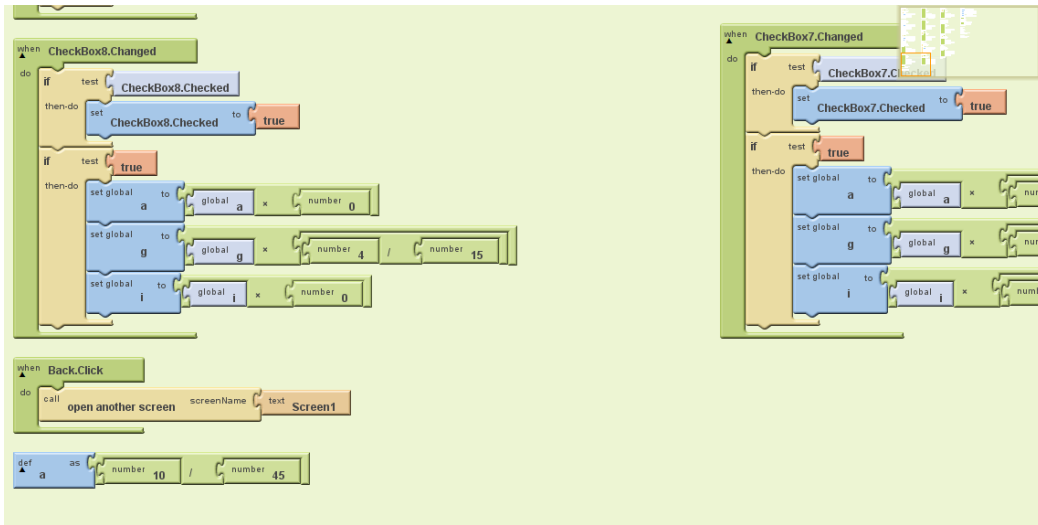






5) Stomachache Screen Source Code





when CheckBox3.Changed

```

do
  if test CheckBox3.Checked
  then-do
    set CheckBox3.Checked to true
  if test true
  then-do
    set global a to global a x number 5 / number 10
    set global g to global g x number 0
    set global i to global i x number 0
  
```

when CheckBox11.Changed

```

do
  if test CheckBox11.Checked
  then-do
    set CheckBox11.Checked to true
  if test true
  then-do
    set global a to global a x number 2 / number 20
    set global g to global g x number 0
    set global i to global i x number 0
  
```

when CheckBox9.Changed

```

do
  if test CheckBox9.Checked
  then-do
    set CheckBox9.Checked to true
  if test true
  then-do
    set global a to global a x number
    set global g to global g x number
    set global i to global i x number 0
  
```

when CheckBox6.Changed

```

do
  if test CheckBox6.Checked
  then-do
    set CheckBox6.Checked to true
  if test true
  then-do
    set global a to global a x number
    set global g to global g x number
    set global i to global i x number 0
  
```

when CheckBox4.Changed

```

do
  if test CheckBox4.Checked
  then-do
    set CheckBox4.Checked to true
  if test true
  then-do
    set global a to global a x number 0
    set global g to global g x number 3 / number 20
    set global i to global i x number 0
  
```

def g as number 20 / number 45

def i as number 15 / number 45

when CheckBox14.Changed

```

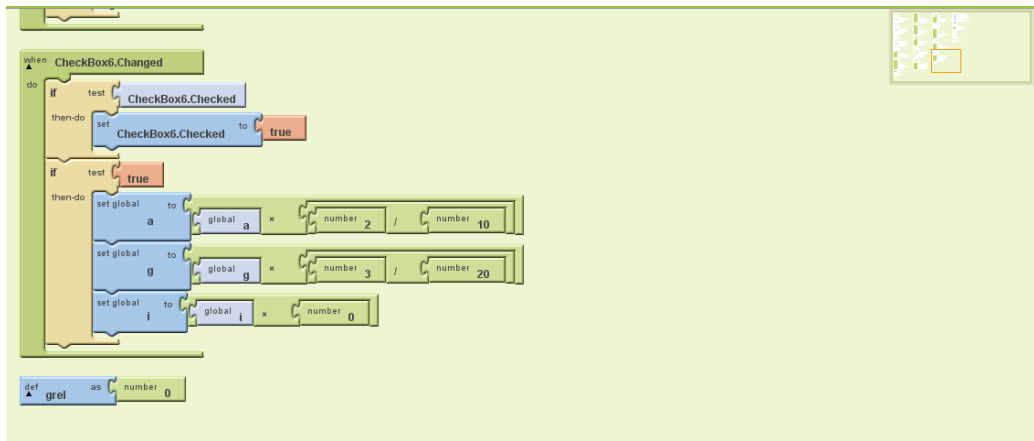
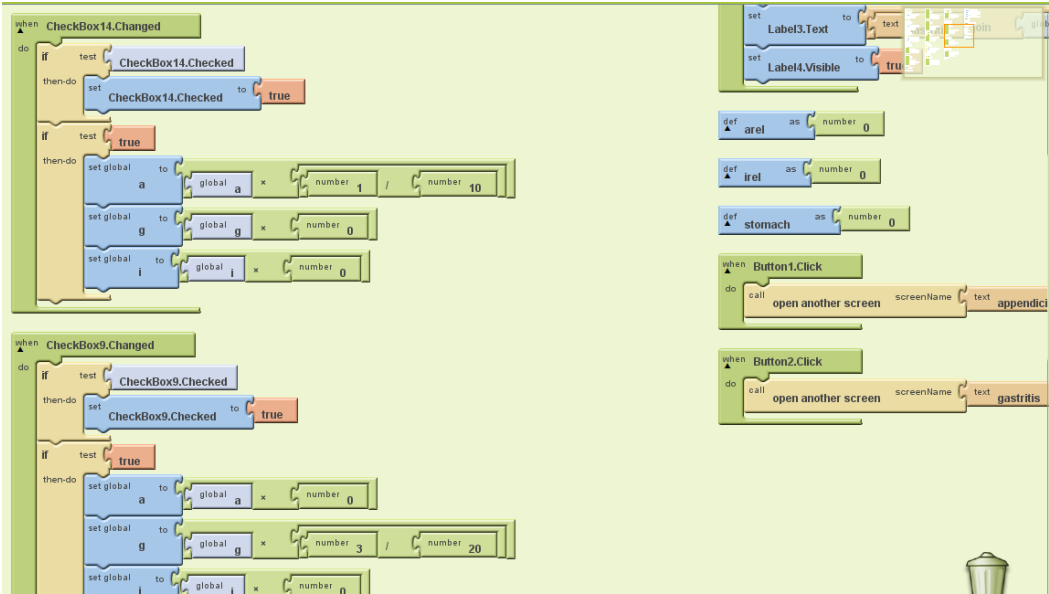
do
  if test CheckBox14.Checked
  then-do
    set CheckBox14.Checked to true
  if test true
  
```

when Submit.Click

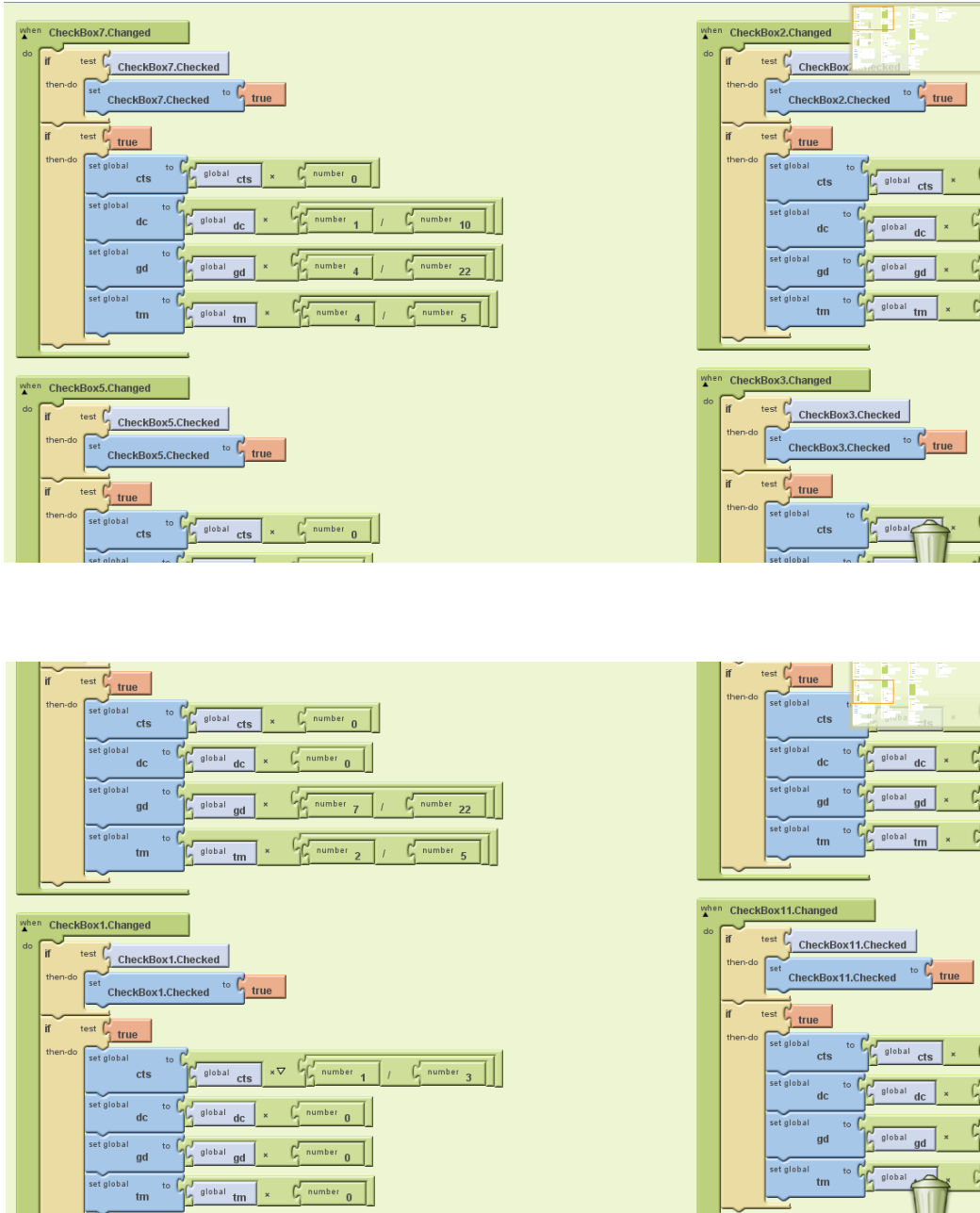
```

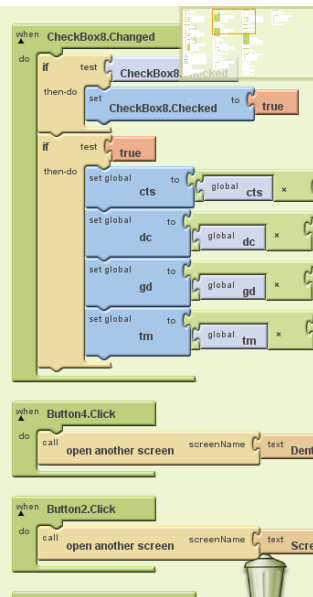
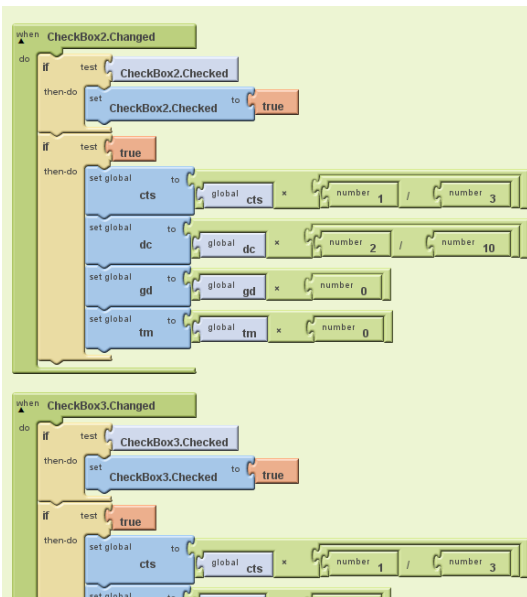
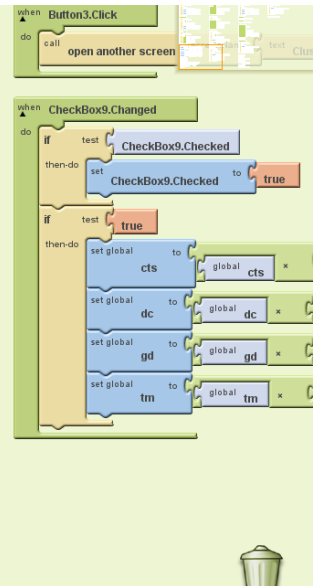
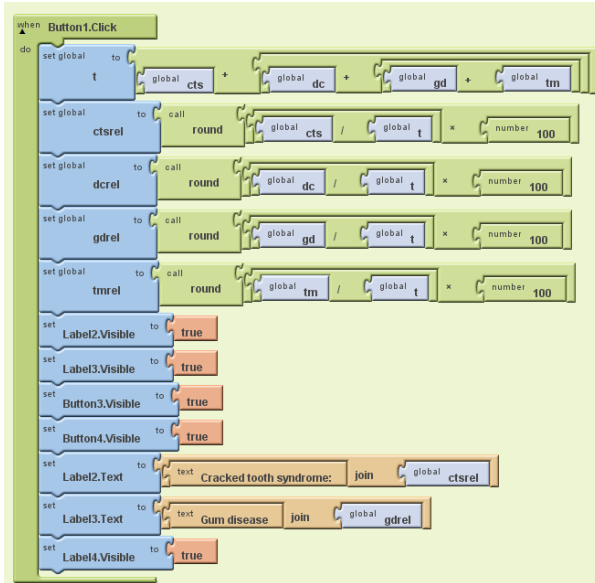
do
  set global stomach to global a x global
  set global arel to call round global a /
  set global grel to call round global g /
  set global irel to call round global i /
  set Label2.Visible to true
  set Label3.Visible to true
  set Button1.Visible to true
  set Button2.Visible to true
  set Label2.Text to text Appendicitis join
  set Label3.Text to text Gastritis join glob
  set Label4.Visible to true
  
```

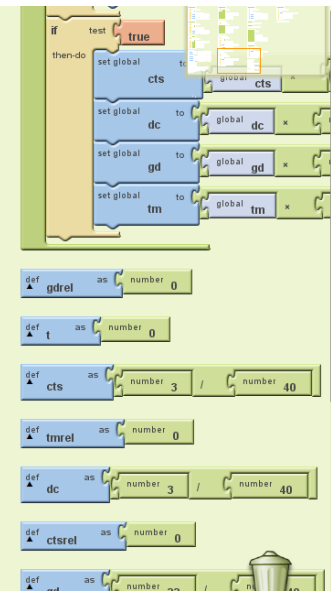
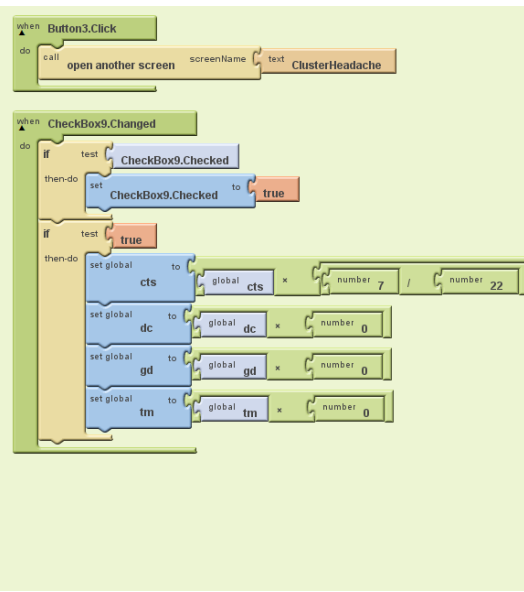
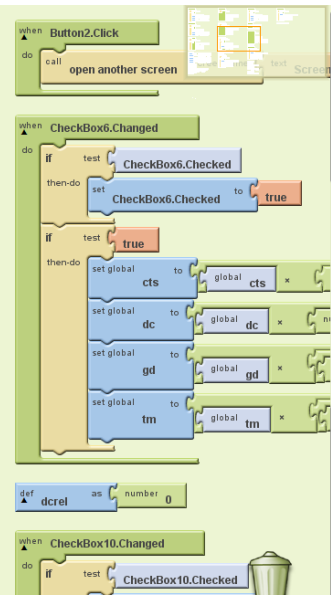
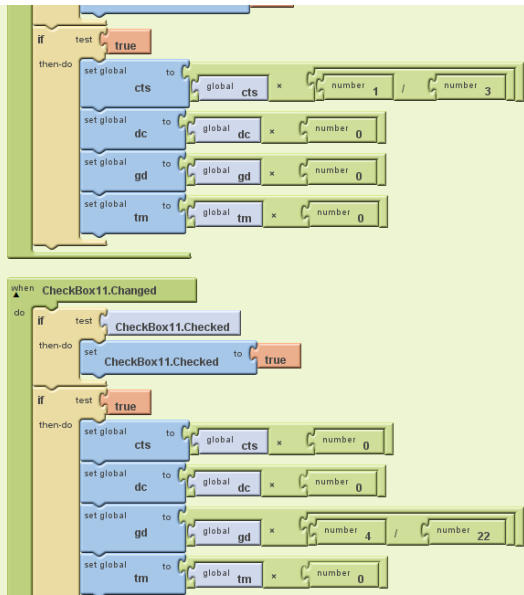
def arel as number 0

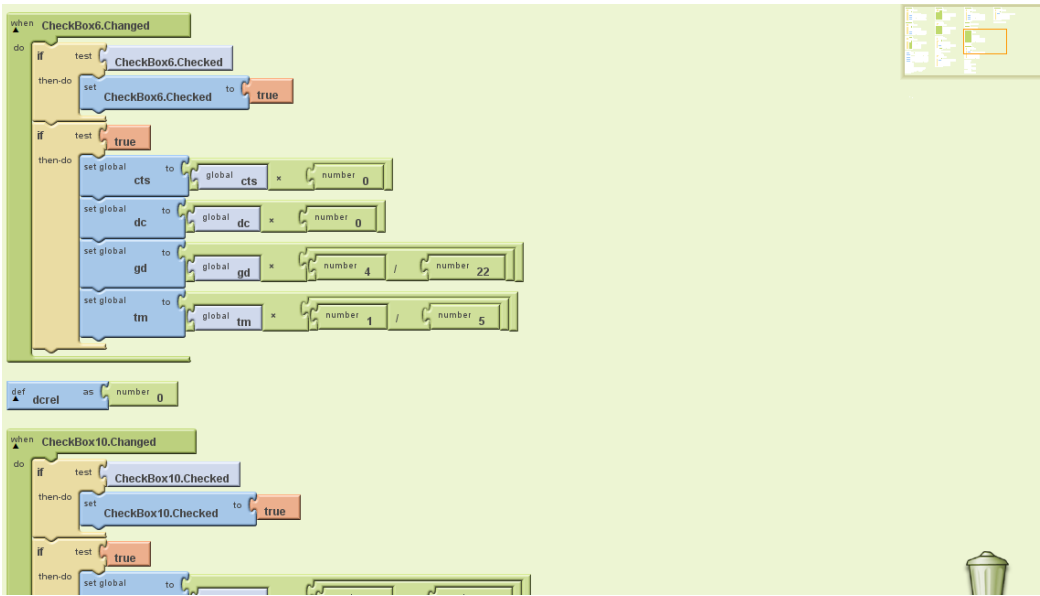
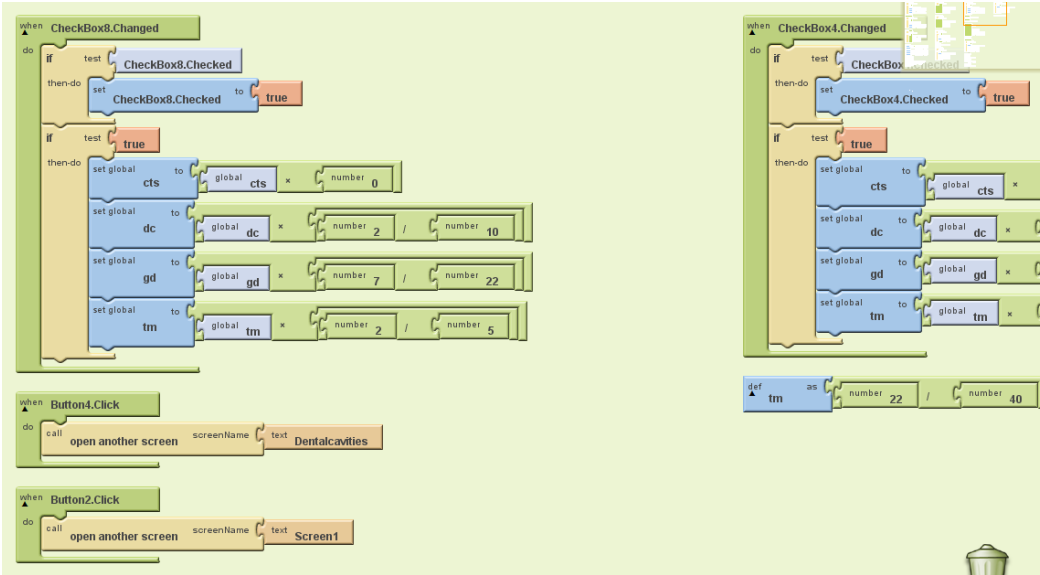


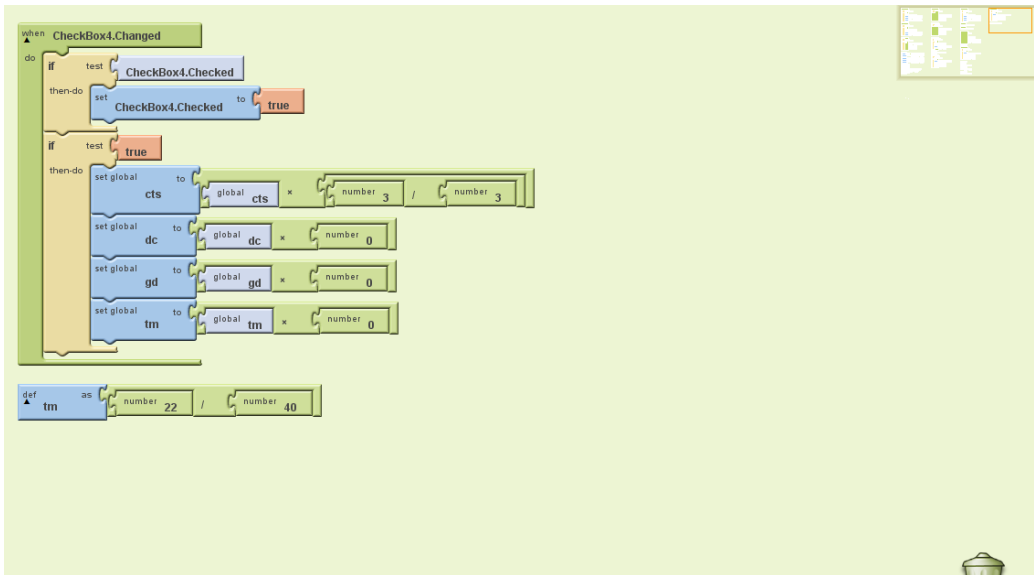
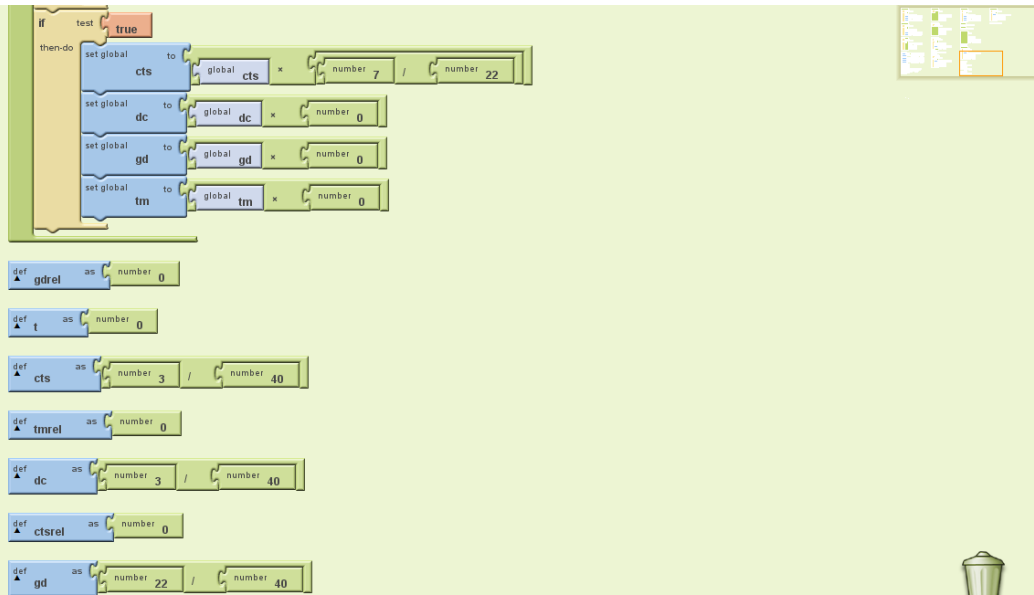
6) Toothache Screen Source Code













Bayesian Islamic Medication Expert System

User Acceptance Test

This is the form for evaluate the Bayesian Islamic Medication Expert System (BIMES) mobile application. BIMES is an expert system that diagnoses the symptoms of sickness and it will use the Quran verses and Hadith to cure the sickness. The application is develop to fulfill the final year project course of students in Universiti Teknologi Petronas.

Name	:	YEW KWANG MENG
Position	:	MEDICAL DOCTOR
Date	:	13/12/12
Testing Focus on	:	Symptoms

Comment:

<ul style="list-style-type: none">- increase on the number of symptoms.- increase on the combination of symptoms- increase the size of fonts and button size- can add some animations on the interface. <p><i>[Signature]</i></p>	<p>Giddiness Bloating/ dyspepsia Ear pain</p>
--	---

Thank You for Your Cooperation.