# 

# 

[**MainActivity**](#_1p11l0juzgef) **1**

[**Activity2**](#_hhon1fh5s724) **1**

[**Activity3**](#_avzan9ubqmnh) **2**

[**Activity4**](#_4rocig3r29ls) **2**

[**Activity5**](#_siom9137sxwq) **2**

[**Activity6**](#_o3jje6ynrcru) **2**

[**Activity7**](#_98gbzvsl3hhj) **3**

[**Activity8**](#_ecyqh1iu44b3) **3**

[**Activity9**](#_24etn935zhcv) **3**

[**Activity10**](#_tgwt25o68ojq) **3**

[**Activity11**](#_sebvc2w5rjw7) **4**

[**MapsActivity**](#_z2evmsnozisw) **4**

# 

# MainActivity

Classes:

* **public class** MainActivity **extends** AppCompatActivity

Objects:

* MainActivity1

Methods:

* **public void** toSecond(View view)
* **protected void** onCreate(Bundle savedInstanceState)

# Activity2

Classes:

* **public class** MainActivity2 **extends** AppCompatActivity

Objects:

* MainActivity2

Methods:

* **protected void** onCreate(Bundle savedInstanceState)
* **private void** validate(String userName, String userPassword)
* **public void** toAvatar (View view)

# Activity3

Class:

* **public class** MainActivity3 **extends** AppCompatActivity

Object:

* MainActivity2

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **public void** toEyes (View view)
* **public void** stomach (View view)
* **public void** genitalia (View view)

# Activity4

Class:

* **public class** MainActivity4 **extends** AppCompatActivity

Object:

* MainActivity4

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **protected void** onActivityResult(**int** requestCode, **int** resultCode, Intent data)
* **public void** toAvatar (View view)
* **public void** healthhistory (View view)

# Activity5

Class:

* **public class** MainActivity5 **extends** AppCompatActivity

Object:

* MainActivity5

Method:

* **public void** increment1(View view)
* **public void** increment2(View view)
* **public void** increment3(View view)
* **public void** decrement1(View view)
* **public void** decrement2(View view)
* **public void** decrement3(View view)
* **private void** display(**double** number)
* **private void** display2(**double** number)
* **private void** display3(**double** number)
* **public void** calcbmi (View view)
* **private void** displaybmi (**double** number)
* **public void** symptomsSummary (View view)

# Activity6

Class:

* **public class** MainActivity6 **extends** AppCompatActivity

Object:

* MainActivity6

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **protected void** onActivityResult(**int** requestCode, **int** resultCode, Intent data)
* **public void** toAvatar (View view)
* **public void** healthhistory (View view)

# Activity7

Class:

* **public class** MainActivity7 **extends** AppCompatActivity

Object:

* MainActivity7

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **protected void** onActivityResult(**int** requestCode, **int** resultCode, Intent data)
* **public void** toAvatar (View view)
* **public void** healthhistory (View view)

# Activity8

Class:

* **public class** MainActivity8 **extends** AppCompatActivity

Object:

* MainActivity8

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **public void** toAvatar (View view)
* **public void** chooseDoctor (View view)

# Activity9

Class:

* **public class** MainActivity9 **extends** AppCompatActivity

Object:

* MainActivity9

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **public void** reply (View view)

# Activity10

Class:

* **public class** MainActivity10 **extends** AppCompatActivity

Object:

* MainActivity10

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **public void** Diagnosis (View view)

# Activity11

Class:

* **public class** MainActivity11 **extends** AppCompatActivity

Object:

* MainActivity11

Method:

* **protected void** onCreate(Bundle savedInstanceState)

# MapsActivity

Class:

* **public class** MapsActivity **extends** FragmentActivity **implements** OnMapReadyCallback

Object:

* MapsActivity

Method:

* **protected void** onCreate(Bundle savedInstanceState)
* **public void** onMapReady(GoogleMap googleMap)