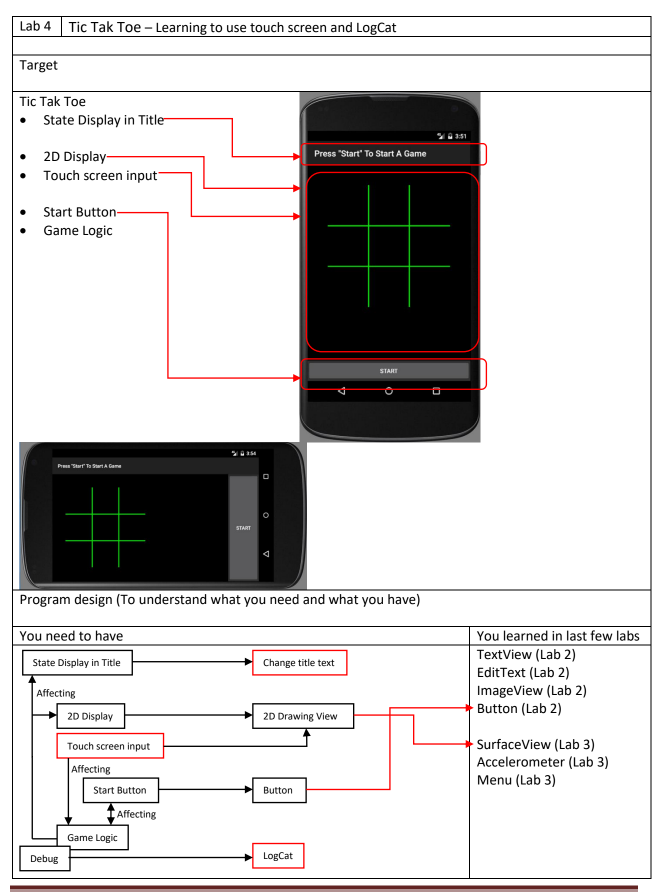


ELEC4310 Embedded System Design

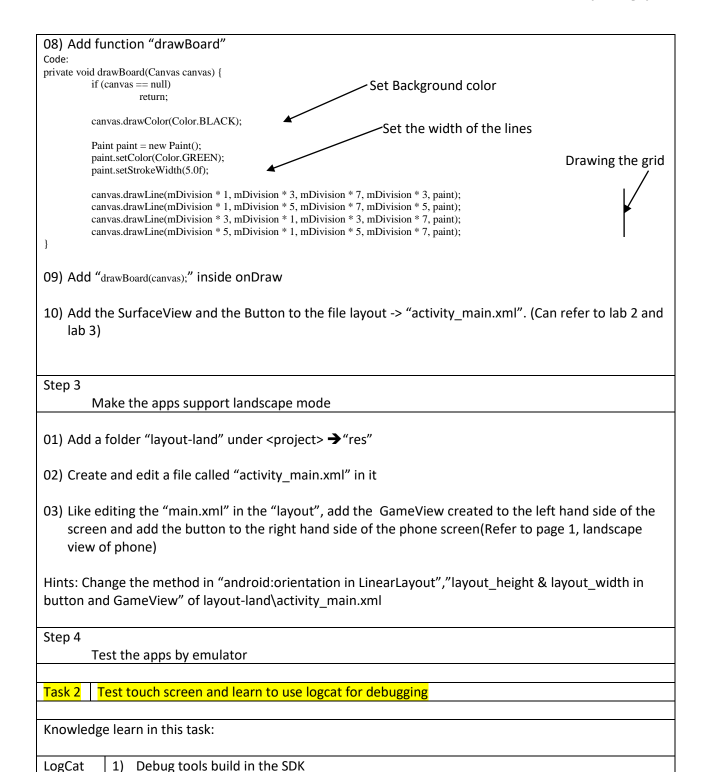
Tic Tak Toe - Learning to use touch screen and LogCat

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Program procedure (To plan what should need to do to reach the target)					
Task 1 – Set up display					
Task 2 – Test touch screen and learn to use LogCat for debugging					
Task 3 – Set up display of cross and circle					
Task 4 – Write the game logic					
Task 1 Set up display					
Knowledge learn in this task:					
Layout-land 1) It is a folder under "res" (resources)					
2) It used to store the layout when the apps are in landscape mode.					
3) The layout file name in this folder should be same as the file name in "layout" folder					
Procedure of the task:					
Step 1					
Create new project					
Project name: Lab_4_1 (or your own one)					
Build Target: Android 7.0					
Package name: ece.course.lab_4_1					
Step 2 Create the SurfaceView (Can refer to lab 3)					
01) Create a SurfaceView class call "GameView" (Name->GameView, Superclass->SurfaceView)					
02) Add the constructor					
Code: public GameView(Context context, AttributeSet attrs) {					
super(context, attrs); }					
03) Add onDraw Function					
04) Add onSizeChanged Function					
05) Add variable mDivision (float type)					
06) Add "setWillNotDraw(false);" inside the constructor					
07) Add "mDivision = ((width < height)? width : height) / 8;" inside the onSizeChanged					
Make the size of grid reference to the size of screen					



2) It can take log and shown in android studio

LogCat

```
Procedure of the task:
Step 1
         Set up touch screen
01) Open "GameView.java"
02) Add two constant
             Name: TAG_ON_TOUCH_X
Name: TAG_ON_TOUCH_Y
                                                Type: String
                                                                    Value: "tagOnTouchX"
                                                Type: String
                                                                    Value: "tagOnTouchY"
03) Add variable mHandler(Handler type)
Code:
private Handler mHandler;
04) Add function on Touch Event
public boolean onTouchEvent(MotionEvent motionEvent) {
         if (mHandler == null)
                                                                           This variable contains the information of
                   return false:
                                                                           which points is touched.
         int ptrCount = motionEvent.getPointerCount();
         for (int i = 0; i < ptrCount; i++) {
                   float tmpX = motionEvent.getX(i);
                   float tmpY = motionEvent.getY(i);
                                                                                   Get Back the number of point is touched
                   Message\ msg = mHandler.obtainMessage();
                   Bundle bundle = new Bundle();
                                                                                   Get Back the point is information
                   bundle.putFloat(TAG_ON_TOUCH_X, tmpX);
                   bundle.putFloat(TAG_ON_TOUCH_Y, tmpY);
                   msg.setData(bundle);
                   mHandler.sendMessage(msg);
         return true;
05) Add function setHandler
public void setHandler(Handler handler) {
         mHandler = handler;
Step 2
         Update the Activity
01) Open the Activity class
02) Add variables
              mGameView (GameView Type)
              btnStart (Button Type)
private GameView mGameView;
private Button btnStart;
```

```
03) Add following code into onCreate
Code:
mGameView = (GameView) findViewById(R.id.mGameView);
mGameView.setHandler(new Handler() {
               public void handleMessage(Message msg) {
                                float posX = msg.getData().getFloat(GameView.TAG_ON_TOUCH_X);
                                float\ posY = msg.getData().getFloat(GameView.TAG\_ON\_TOUCH\_Y);
                                String tmp = "X: " + posX + ", Y: " + posY;
                                setTitle(tmp);
                                                                                                           Change the title
                                Log.i("Msg", tmp);
                                                                                                         Output to Logcat
                                mGameView.invalidate();
btnStart = (Button) findViewById(R.id.btnStart);
btnStart.setOnClickListener(new OnClickListener() {
               public void onClick(View view) {
                                btnStart.set Visibility (View.INVISIBLE);\\
                                mGameView.invalidate();
});
Step 3
                Test by emulator
Step 4
                Open LogCat to get back the information
                                                                                                 Open LogCat
                01) Click "Android"
                        → "Select LogCat" View
Eile <u>E</u>dit <u>View N</u>avigate <u>C</u>ode Analyze <u>R</u>efactor <u>B</u>uild R<u>u</u>n <u>T</u>ools VC<u>S W</u>indow <u>H</u>elp
□ app

in manifests
      ijava

i course.elec4010b.lab_3_2

ii GameView

ii MainActivity
   ▼ 📑 res

► 🗈 drawable

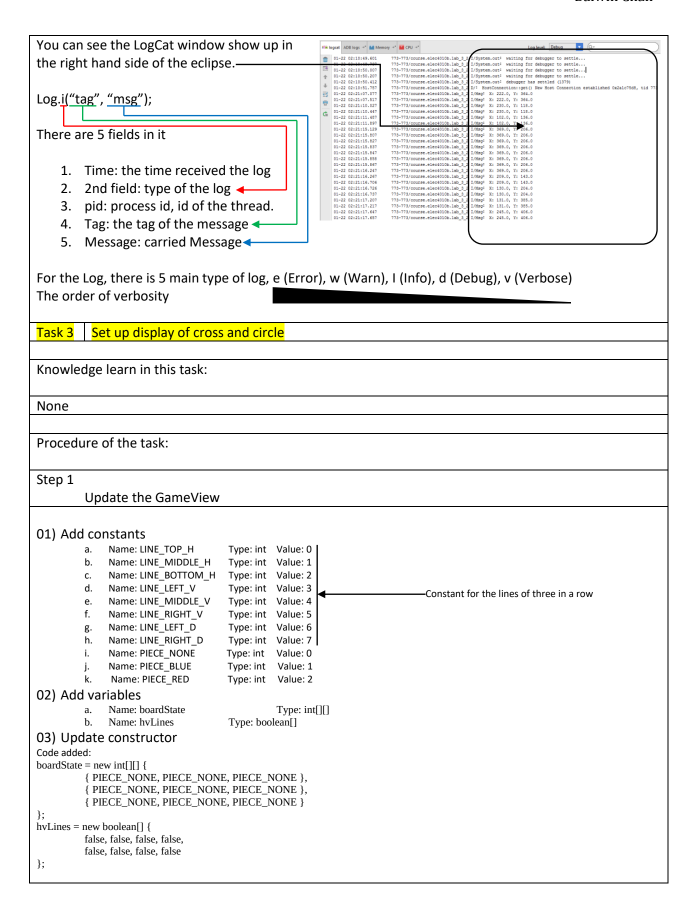
► 🗈 layout
   Gradle Scripts
                                                                                                                       ቆ <u>6</u>: Android
                                                                                                                                        🐞 5: Debug 🔏 TODO
                                                                                                                                                                                                           83:1 CRLF:
                                                 canvas.drawColor(Color.BLACK);
                                                 Paint paint = new Paint();
paint.setColor(Color.GREEN);
paint.setStrokeWidth(5.0f);
                                                 canvas.drawLine(mDivision * 1, mDivision * 3, mDivis
canvas.drawLine(mDivision * 1, mDivision * 5, mDivis
                    id 4.3.1 (API18) course.elec4010b.lab_3_2 (773)
                            nory →" Mar CPU →"
                                                                              Log level: Debug
                              773-773/course.elec4010b.lab_3_1 I/System.out waiting for debugget to set 773-773/course.elec4010b.lab_3_1 I/System.out waiting for debugget to set 773-773/course.elec4010.lab_3_1 I/System.out waiting for debugget to set 773-773/course.elec4010.lab_3_1 I/System.out debugget has settled [1379] 173-773/course.elec4010.lab_3_1 I/System.out debugget has settled [1379] 173-773/course.elec4010.lab_3_2 DF [InstConnection:get] [New Nonc Connections]
  01-22 02:10:50.007

01-22 02:10:50.007

01-22 02:10:50.207

01-22 02:10:50.412

01-22 02:10:51.757
```



```
04) Update onDraw
Code added:
for (int i = 0; i < 3; i++) {
          for (int j = 0; j < 3; j++) {
                    if (boardState[i][j] == PIECE_BLUE) {
                              drawBlueCross(canvas, i, j);
                    else if (boardState[i][j] == PIECE_RED) {
                               drawRedCircle(canvas, i, j);
if (hvLines[LINE_TOP_H]) drawWinLine(canvas, LINE_TOP_H, boardState[0][0] == PIECE_BLUE);
if (hvLines[LINE_MIDDLE_H]) drawWinLine(canvas, LINE_MIDDLE_H, boardState[0][1] == PIECE_BLUE);
if (hvLines[LINE_BOTTOM_H]) drawWinLine(canvas, LINE_BOTTOM_H, boardState[0][2] == PIECE_BLUE);
if (hvLines[LINE_LEFT_V]) drawWinLine(canvas, LINE_LEFT_V, boardState[0][0] == PIECE_BLUE);
if (hvLines[LINE_MIDDLE_V]) drawWinLine(canvas, LINE_MIDDLE_V, boardState[1][0] == PIECE_BLUE);
if (hvLines[LINE_RIGHT_V]) drawWinLine(canvas, LINE_RIGHT_V, boardState[2][0] == PIECE_BLUE); if (hvLines[LINE_LEFT_D]) drawWinLine(canvas, LINE_LEFT_D, boardState[0][0] == PIECE_BLUE);
if (hvLines[LINE_RIGHT_D]) drawWinLine(canvas, LINE_RIGHT_D, boardState[2][0] == PIECE_BLUE);
05) Update onTouchEvent
Code changed to:
if (mHandler == null || motionEvent.getAction() != MotionEvent.ACTION_DOWN)
          return false;
int ptrCount = motionEvent.getPointerCount();
for (int i = 0; i < ptrCount; i++) {
          float tmpX = motionEvent.getX(i);
          float tmpY = motionEvent.getY(i);
          if (tmpX > mDivision && tmpX < mDivision * 7 &&
                    tmpY > mDivision && tmpY < mDivision * 7) {
                    int posX = 0;
                    int posY = 0;
                    if (tmpX > mDivision * 5) {
                               posX = 2;
                    else if (tmpX > mDivision * 3) {
                               posX = 1;
                    if (tmpY > mDivision * 5) {
                               posY = 2;
                    else if (tmpY > mDivision * 3) {
                               posY = 1;
                    Message msg = mHandler.obtainMessage();
                    Bundle bundle = new Bundle();
                    bundle.putInt(TAG_ON_TOUCH_X, posX);
                    bundle.putInt(TAG_ON_TOUCH_Y, posY);
                    msg.setData(bundle);
                    mHandler.sendMessage(msg);
return true;
06) Add function drawRedCircle
private void drawRedCircle(Canvas canvas, int posX, int posY) {
          if (canvas == null)
                    return;
          Paint paint = new Paint();
          paint.setColor(Color.RED);
                                                                        Set the draw style
          paint.setStyle(Paint.Style.STROKE);
          paint.setStrokeWidth(5.0f);
          canvas.drawCircle(mDivision * (posX * 2 + 2), mDivision * (posY * 2 + 2), mDivision - 10, paint);
```

```
07) Add function drawBlueCross
Code:
private void drawBlueCross(Canvas canvas, int posX, int posY) {
          if (canvas == null)
                    return;
          Paint paint = new Paint();
          paint.setColor(Color.BLUE);
          paint.setStrokeWidth(5.0f);
          canvas.drawLine(mDivision * (posX * 2 + 1) + 10, mDivision * (posY * 2 + 1) + 10.0f, mDivision * (posX * 2 + 3) - 10, mDivision *
          (posY * 2 + 3) - 10.0f, paint);
          canvas.drawLine(mDivision * (posX * 2 + 3) - 10, mDivision * (posY * 2 + 1) + 10.0f, mDivision * (posX * 2 + 1) + 10, mDivision *
          (posY * 2 + 3) - 10.0f, paint);
08) Add function drawWinLine
private void drawWinLine(Canvas canvas, int line, boolean blue) {
          if (canvas == null)
                    return;
          Paint paint = new Paint();
          paint.setColor((blue)? Color.BLUE : Color.RED);
          paint.setStrokeWidth(10.0f);
          switch (line) {
          case LINE_TOP_H:
                    canvas.drawLine(mDivision * 2, mDivision * 2, mDivision * 6, mDivision * 2, paint);
                    break;
          case LINE_MIDDLE_H:
                    canvas.drawLine(mDivision * 2, mDivision * 4, mDivision * 6, mDivision * 4, paint);
                    break;
          case LINE_BOTTOM_H:
                    canvas.drawLine(mDivision * 2, mDivision * 6, mDivision * 6, mDivision * 6, paint);
          case LINE_LEFT_V:
                    canvas.drawLine(mDivision * 2, mDivision * 2, mDivision * 2, mDivision * 6, paint);
                    break:
          case LINE_MIDDLE_V:
                    canvas.drawLine(mDivision * 4, mDivision * 2, mDivision * 4, mDivision * 6, paint);
                    break;
          case LINE_RIGHT_V:
                    canvas.drawLine(mDivision * 6, mDivision * 2, mDivision * 6, mDivision * 6, paint);
                    break:
          case LINE_LEFT_D:
                    canvas.drawLine(mDivision * 2, mDivision * 2, mDivision * 6, mDivision * 6, paint);
                    break;
          case LINE_RIGHT_D:
                    canvas.drawLine(mDivision * 2, mDivision * 6, mDivision * 6, mDivision * 2, paint);
}
```

```
09) Add function cleanAll
Code:
public void cleanAll() {
         for (int i = 0; i < 3; i++) {
                    for (int j = 0; j < 3; j++) {
                              boardState[i][j] = PIECE_NONE;
         for (int i = 0; i < 8; i++) {
                    hvLines[i] = false;
10) Add function setBlueCross
public void setBlueCross(int posX, int posY) {
         boardState[posX][posY] = PIECE_BLUE;
11) Add function setRedCircle
Code:
public void setRedCircle(int posX, int posY) {
         boardState[posX][posY] = PIECE_RED;
12) Add function setWinLine
Code:
public void setWinLine(int line) {
         if (line < 0 \parallel line >= 8)
                    return;
         hvLines[line] = true;
Step 2
          Update the strings.xml
```

Add followings string into the file: (refer to lab 2)

```
1) Name: turn_red Value: "Red Circle Turn..."
2) Name: turn_blue Value: "Blue Cross Turn..."
3) Name: win_blue Value: "Blue Cross Win!!"
4) Name: win_red Value: "Red Circle Win!!"
5) Name: wait_start Value: "Press \"Start\" To Start A Game"
6) Name: draw_game Value: "Draw!!"
```

Step 3

Update the Activity

```
      01) Add constants
      Type: int
      Value: 0

      01) Name: PIECE_NONE
      Type: int
      Value: 0

      02) Name: PIECE_BLUE
      Type: int
      Value: 1

      03) Name: PIECE_RED
      Type: int
      Value: 2

      04) Name: STATE_NOT_START
      Type: int
      Value: 0

      05) Name: STATE_PLAYING
      Type: int
      Value: 1
```

05)Name: STATE_PLAYINGType: intValue: 106)Name: STATE_BLUE_WINType: intValue: 207)Name: STATE_RED_WINType: intValue: 308)Name: STATE_DRAW_GAMEType: intValue: 4

09) Name: TAG_GAME_STATE Type: String Value: "tagGameState" 10) Name: TAG_IS_BLUE_TURN Type: String Value: "tagIsBlueTurn" Value: "tagLineLeft" 11) Name: TAG_LINE_LEFT Type: String 12) Name: TAG_LINE_MIDDLE Type: String Value: "tagLineMiddle" 13) Name: TAG_LINE_RIGHT Value: "tagLineRight" Type: String 14) Name: TAG_WIN_LINE Type: String Value: "tagWinLine"

02) Add variables

 01) Name: boardState
 Type: int[][
 Value: new int[3][3]

 02) Name: hvWinLine
 Type: boolean[]
 Value: new boolean[8]

 03) Name: isBlueTurn
 Type: boolean
 Value: true

04) Name: gameState Type: int Value: STATE_NOT_START

03) Update onCreate

- 01) Add "setTitle(R.string.wait_start);" after "setContentView(R.layout.main);"
- 02) Update function handleMessage inside the mGameView.setHandler

```
Code changed to:
```

mGameView.cleanAll(); mGameView.invalidate();

03) Update function onClick inside btnStart.setOnClickListener

```
Code changed to:  \begin{aligned} & gameState = STATE\_PLAYING; \\ & if (isBlueTurn) \\ & setTitle(R.string.turn\_blue); \\ & else \\ & setTitle(R.string.turn\_red); \\ & btnStart.setVisibility(View.INVISIBLE); \\ & for (int i = 0; i < 3; i++) \left\{ \\ & for (int j = 0; j < 3; j++) \left\{ \\ & boardState[i][j] = PIECE\_NONE; \right. \right\} \\ & for (int i = 0; i < 8; i++) \\ & hvWinLine[i] = false; \end{aligned}
```

```
04) Add function on SaveInstanceState
Code:
public void onSaveInstanceState(Bundle outState) {
                                                                                       Record the state.
         outState.putInt(TAG_GAME_STATE,
                                                gameState);
         outState.putBoolean(TAG_IS_BLUE_TURN, isBlueTurn);
                                                                                       Since if change of the orientation,
         outState.putIntArray(TAG_LINE_LEFT, boardState[0]);
                                                                                    the state will be clean up.
         outState.putIntArray(TAG_LINE_MIDDLE, boardState[1]);
         outState.putIntArray(TAG LINE RIGHT, boardState[2]);
                                                                                       The function will be called when
         outState.putBooleanArray(TAG_WIN_LINE, hvWinLine);
                                                                                       the orientation change.
05) Add function on Resume Instance State (Getting back the recorded state)
public void onRestoreInstanceState(Bundle savedInstanceState) {
         gameState = savedInstanceState.getInt(TAG_GAME_STATE, STATE_NOT_START);
         isBlueTurn = savedInstanceState.getBoolean(TAG_IS_BLUE_TURN, true);
         boardState[0] = savedInstanceState.getIntArray(TAG_LINE_LEFT);
         boardState[1] = savedInstanceState.getIntArray(TAG\_LINE\_MIDDLE);
         boardState[2] = savedInstanceState.getIntArray(TAG LINE RIGHT);
         hvWinLine = savedInstanceState.getBooleanArray(TAG_WIN_LINE);
         if (gameState == STATE_PLAYING) {
                   btnStart.setVisibility(View.INVISIBLE);
                   if (isBlueTurn)
                             setTitle(R.string.turn_blue);
                             setTitle(R.string.turn_red);
         else {
                   btnStart.setVisibility(View.VISIBLE);
                   switch (gameState) {
                             case STATE_NOT_START : setTitle(R.string.wait_start); break;
                             case STATE_BLUE_WIN: setTitle(R.string.win_blue); break;
                             case STATE_RED_WIN: setTitle(R.string.win_red); break;
                             case STATE_DRAW_GAME : setTitle(R.string.draw_game); break;
         mGameView.cleanAll();
         for (int i = 0; i < 3; i++) {
                   for (int j = 0; j < 3; j++) {
                   if \ (boardState[i][j] == PIECE\_BLUE)
                             mGameView.setBlueCross(i, j);
                   else if (boardState[i][j] == PIECE_RED)
                             mGameView.setRedCircle(i, j);
         for (int i = 0; i < 8; i++)
                   if (hvWinLine[i])
                             mGameView.setWinLine(i);
         mGameView.invalidate();
```

```
06) Add function inputPiece
Code:
private void inputPiece(int posX, int posY) {
         if (boardState[posX][posY] != PIECE_NONE)
                   return;
         if (isBlueTurn) {
                    boardState[posX][posY] = PIECE_BLUE;
                    mGameView.setBlueCross(posX, posY);
                    isBlueTurn = false;
                    setTitle(R.string.turn_red);
         else {
                    boardState[posX][posY] = PIECE_RED;
                    mGameView.setRedCircle(posX, posY);
                    isBlueTurn = true;
                    setTitle(R.string.turn_blue);
          }
```

Step 4

Test the code by emulator or development board. Self-Checkpoint 1

Task 4 Write the game logic(This part is required)

Knowledge learn in this task:

None

Procedure of the task:

Step 1

Update the inputPiece in the Activity

The logic need to implement by yourself.

Followings is the guidelines:

Only need to change the code in inputPiece

Flows

- 01) Check input is an empty cell or not
- 02) Check which color turn and apply the corresponding sign into cell
- 03) Check the game is won by one of the player or not, and do the corresponding action for win.
- 04) Change the turn to opposite player
- 05) Check is it draw game

6.1.						
Useful '	Variables					
	posX posY	function input function input				
03)						
04)	isBlueTurn	class variable				
,	mGameView	class variable				
,	hvWinLine gameState	class variable class variable				
	btnStart	class variable				
	Constants	-				
	PIECE_NONE	From: activity	•	pe: int		
	PIECE_BLUE	From: activity		pe: int		
03)	PIECE_RED	From: activity	Ty	pe: int		
	STATE_NOT_STAF			pe: int		
	STATE_PLAYING	From: activity		pe: int		
	STATE_BLUE_WIN			pe: int		
	STATE_RED_WIN STATE_DRAW_GA	From: activity ME From: activity	•	pe: int pe: int		
08)	STATE_DRAW_GA	Trom. activity	Ty	pe. mi		
	LINE_TOP_H	From: GameV	•	pe: int		
	LINE_MIDDLE_H	From: GameV	•	pe: int		
	LINE_BOTTOM_H	From: GameV		pe: int		
	LINE_LEFT_V	From: GameV		pe: int		
	LINE_MIDDLE_V	From: GameV From: GameV		pe: int		
	LINE_RIGHT_V LINE_LEFT_D	From: GameV		pe: int pe: int		
	LINE_RIGHT_D	From: Game		pe: int		
17)	GONE	From: View	Ty	pe: int		
18)	VISIBLE	From: View		pe: int		
19)	INVISIBLE	From: View	Ту	pe: int		
Useful	Functions					
01)	setBlueCross	From: GameV	View Ve	riable: posX (int), posY (int)		
02)	setRedCircle	From: GameV		riable: posX (int), posY (int)		
,	setWinLine	From: GameV		riable: line (int)		
,	setTitle	From: activity		riable: titleId (int)		
,	setVisibility	From: View		riable: visibility (int)		
	Resources					
0.00	R.string.win_blue					
	R.string.win_red					
	R.string.turn_blue R.string.turn_red					
	R.string.draw_game					
<u> </u>						
Step 2	•					
Test in the emulator or development board						
Step 3	This part is requ	ired)				
Make sure your apps work for the following 3 cases. Self-Checkpoint 2						
Demo Details:						
	Case1 Red WIN	l,				
	Case2 Blue WIN,					

Case3 DRAW Game

Hand-in method:

Pack the android (java) project(Task 4) above into one single zip file, <u>upload the file to Google Drive</u>, then <u>send it as a Drive attachment</u>. The email is <u>elec4310ust@gmail.com</u>.

(Please write down student name and IDs, Group# in the email)

There will be no notification for receiving your work. If there is no bounce-back email or nondelivery report returned, you can assume your work sent successfully.

For the email title, please use "[ELEC4310_2021] Lab4"