CS501 E1 Mobile App Development Assignment #5

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Chapter 7 Multiple choice:

- 1 What method do we use to register a View.OnTouchListener on a component? setOnTouchListener
- 2. What method of the MotionEvent class do we use to retrieve the type of action that just happened? getAction
- 3. What method do we use to bring a View to the top of the stacking order? bringToFront
- 4. What class can be used to capture gestures and tap events? GestureDetector
- 5. OnGestureListener and OnDoubleTapListener are Private static inner interfaces of GestureDetector
- 6. In order to identify a touch event action, the MotionEvent class has Private methods
- 7. What method of the GestureDetector class acts as a dispatcher to the various methods of OnGestureListener and OnDoubleTapListener? onTouchEvent
- 18. We are coding inside the onCreate method of an Activity class. Write the code so that the current Activity will handle the gestures and tap events.

```
protected void onCreate( Bundle savedInstanceState ){
super.onCreate( savedInstanceState );
setContentView(R.layout.activity_main);
myView.setOnTouchListener(new OnTouchListener() {
    @Override
    public boolean onTouch(View v, MotionEvent event) {
        return true;
    }
});
```

19. We are coding inside the onTouchEvent method of an Activity class. Write the code so that if there is a gesture event, it gets dispatched to the appropriate method of GestureDetector.OnGestureListener.

 $public\ boolean\ on Touch Event(\ Motion Event\ event\) \{$

return true;