

Event Driven Features

A report on the features of event driven applications and programming tools and techniques

**Author: Dr Derek Peacock**

Table of Contents

[P1: Event Driven Programs 3](#_Toc492202465)

[Graphical User Interfaces (GUIs) 3](#_Toc492202466)

[Integrated Development Environments 3](#_Toc492202467)

[User Interface Controls 4](#_Toc492202468)

[User Interface Controls 5](#_Toc492202469)

[Objects with Properties and Methods 5](#_Toc492202470)

[P2: Event Driven Tools and Techniques 6](#_Toc492202471)

[M1: Event Driven Operating Systems 7](#_Toc492202472)

[Windows 10 7](#_Toc492202473)

[P2/M2: Event Driven Tools and Techniques 7](#_Toc492202474)

[D1: Event Driven non-Graphical Applications 7](#_Toc492202475)

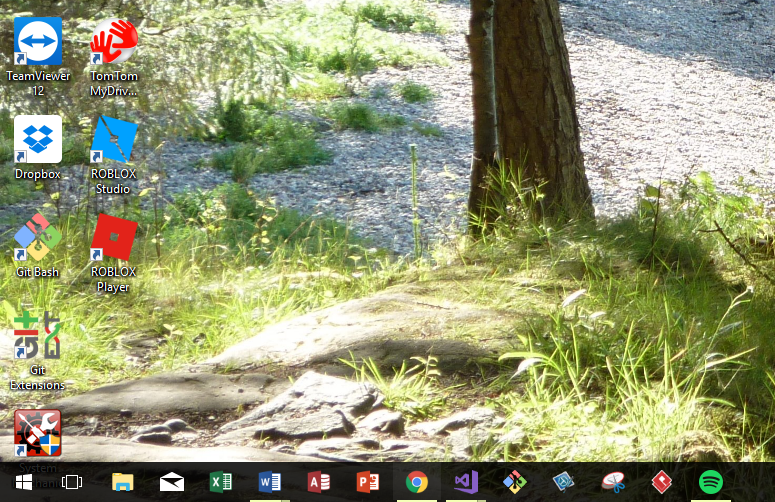
[Event Driven Cars 7](#_Toc492202476)

[Event Driven Homes 7](#_Toc492202477)

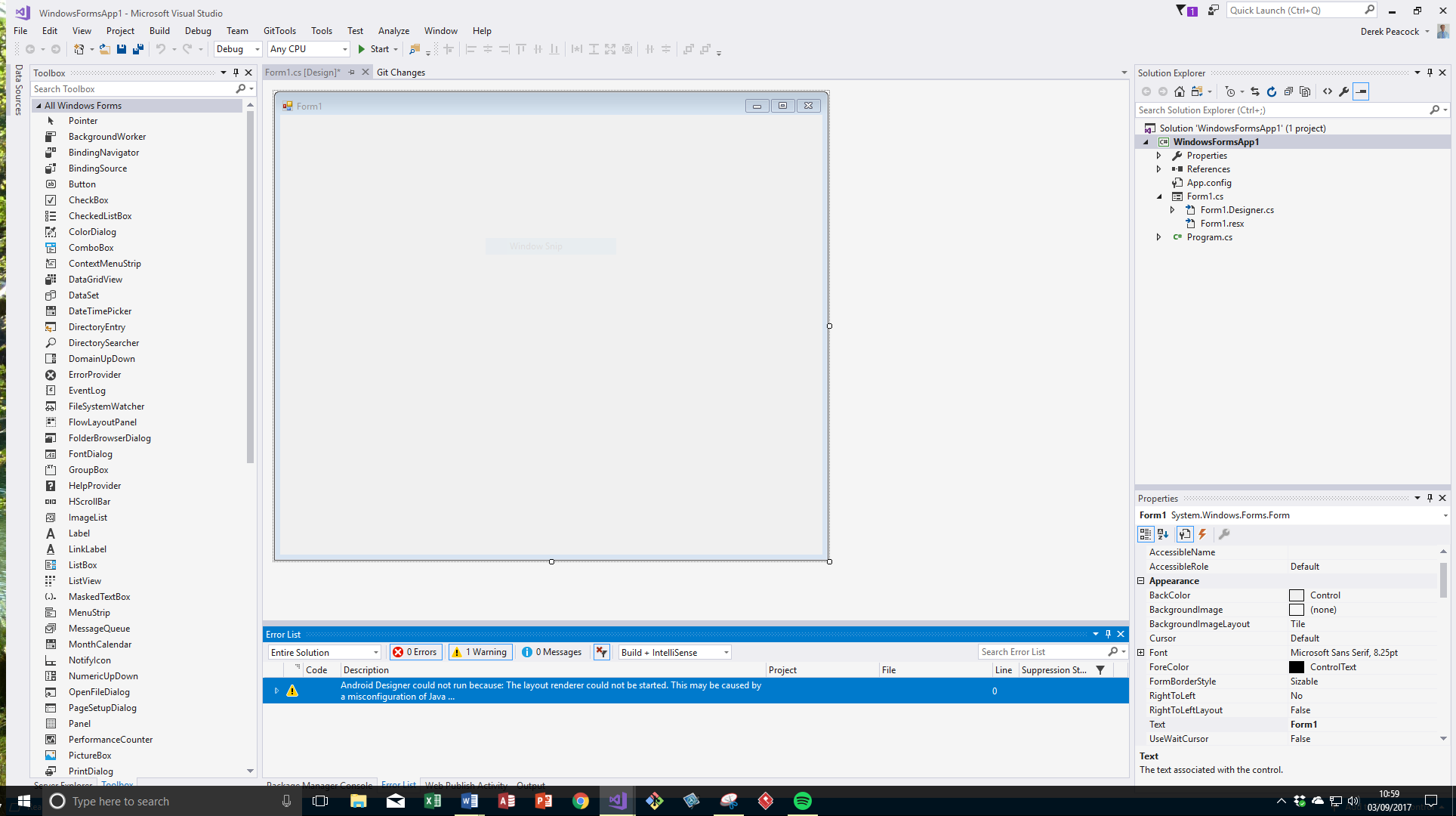
[Event Driven Businesses 7](#_Toc492202478)

# P1: Event Driven Programs

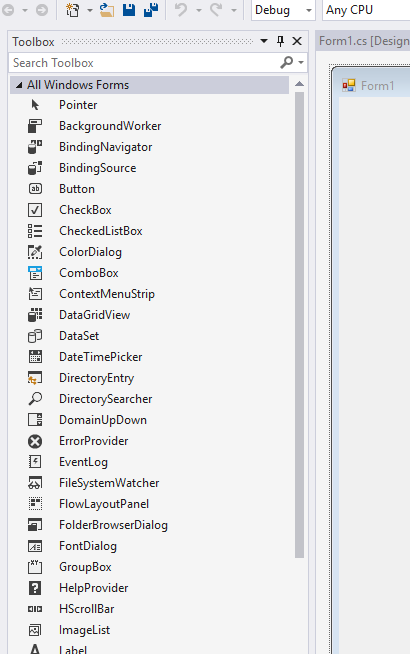
## Graphical User Interfaces (GUIs)



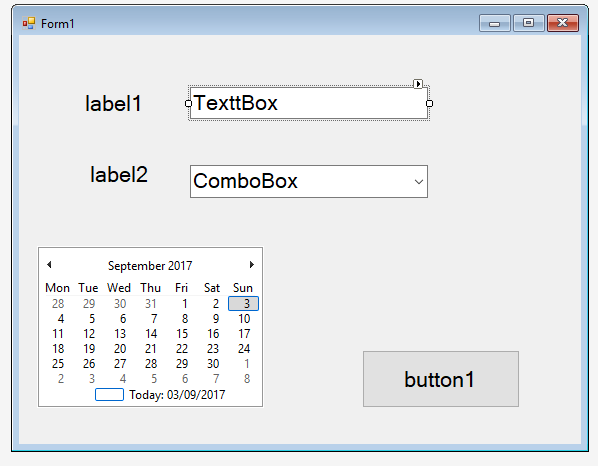
## Integrated Development Environments



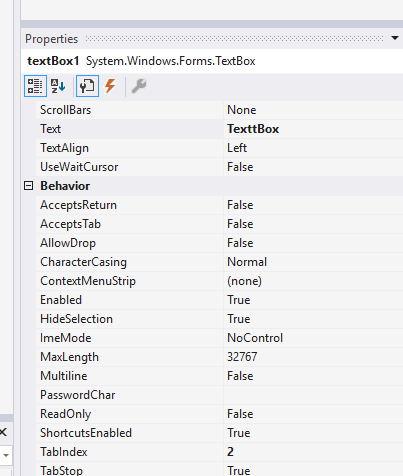
## User Interface Controls

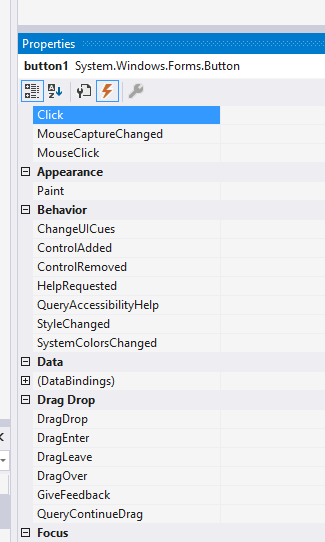


## User Interface Controls



## Objects with Properties and Methods



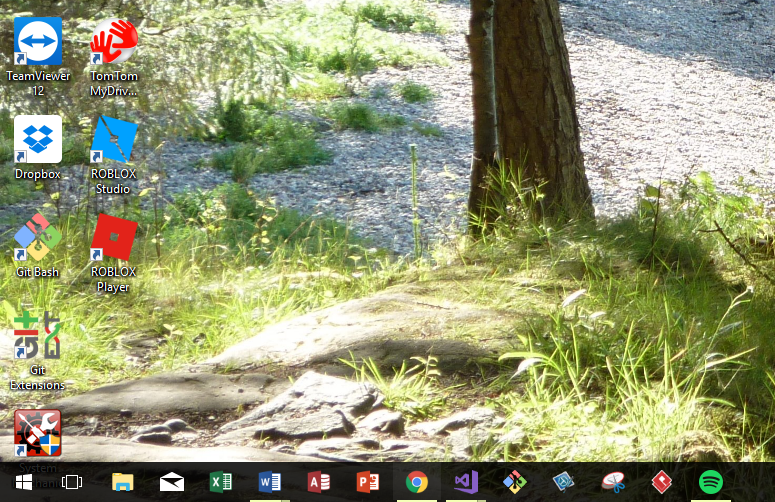


# P2: Event Driven Tools and Techniques

Next week…

# M1: Event Driven Operating Systems

## Windows 10



# P2/M2: Event Driven Tools and Techniques

Demonstrated next week….

# D1: Event Driven non-Graphical Applications

## Event Driven Cars

## Event Driven Homes

## Event Driven Businesses