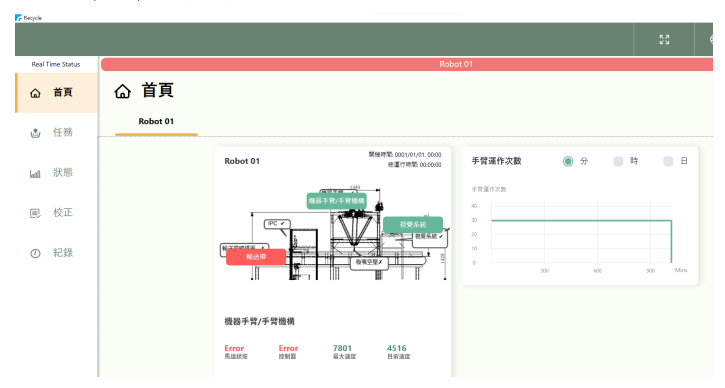
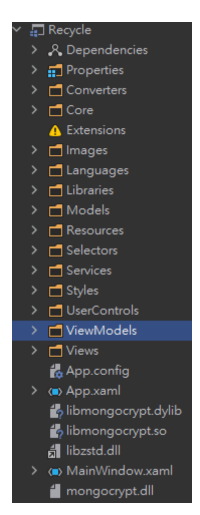
# WPF 與 MongoDB 目錄結構說明!

\*. WPF 首頁 (進入點) / 任務 / 狀態 / 校正 / 紀錄



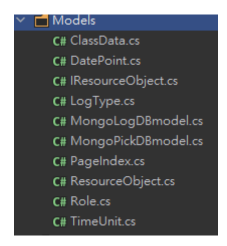
\*. Directory: 目錄結構如下



\*. d/f 目錄/檔名:: 只對WPF有使用到mongoDB的目錄做解釋

#### d----Models

--MongoDB Model對應MVC裡面的M,有兩部份,一是抓取紀錄(MongoPickDBmodel.cs),二是錯誤紀錄(MongologD Bmodel.cs)



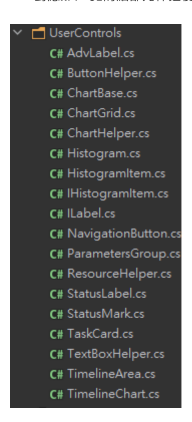
## d----Services

--MongoDB Service對應MVC裡面的C(controller),有兩部份,一是抓取紀錄(MongoPickMongoServices.cs),二 是錯誤紀錄(MongoLogMongoServices.cs)



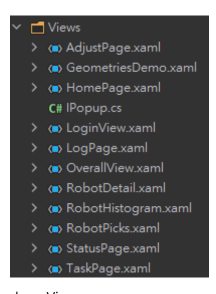
#### d----UserControls

--對應WPF UI的細部元件之使用者控制邏輯撰寫



### d----ViewModels

--對應WPF UI的頁面之使用者控制邏輯撰寫



## d----Views

--對應WPF UI的頁面之Layout之設計與對應binding ViewModel跟UserControl的Method邏輯撰寫

- ✓ 

  ✓ Views
  - > (a) AdjustPage.xaml
  - > ( GeometriesDemo.xaml
  - > ( HomePage.xaml
    - C# IPopup.cs
  - > ( LoginView.xaml
  - > ( LogPage.xaml
  - > ( OverallView.xaml
  - > ( RobotDetail.xaml
  - > ( RobotHistogram.xaml
  - > ( RobotPicks.xaml
  - > ( StatusPage.xaml
  - > ( TaskPage.xaml
- d----Selectors
- d-----Dependencies
- d----Properities
- d----Converters
- d----Core
- d----Images
- d-----Languages
- d----Libraries
- d----Resources
- d----Styles
- -f----App.config
- -f----App.xaml
- -f----App.xaml.cs
- -f----MainWindows.xaml