

or related class  
or School Viewer

+ on Module Load(): Void

user interface classes

- Button
- Horizontal Panel
- Textbox

Interfaces

- School Value Async
  - + getValues (schools: String[], callback: AsyncCallback<School Value[]>): Void
- School Value Service
  - + getValues (schools: String[]): School Value[]
- Login Service Async
  - + login (request Uri: String, callback: AsyncCallback<Login Info>): Void
- Login Service
  - + login (request URI: String): Login Info
- Async Callback
  - + on Failure (caught: Throwable, on success: int): Void
  - + on Success (result: T): Void
- Remote Service
- Entry point
  - + on Module Load
- Serializable
- Click Handler

#### • Postal Code Async

- + addCode (pcode : String, callback : AsyncCallback <Void>) : Void
- + getCode (callback : AsyncCallback <String[]>) : Void
- + clearCode (callback : AsyncCallback <Void>) : Void

#### • Code Service

- + addCode (pcode : String) : Void
- + getCode () : String[]
- + clearCode () : Void

#### Business Logic

##### School

- name : String
- values : Tuple[]
- + getName () : String
- + getValue (int : i) : Tuple
- + getValues () : Tuple[]
- + setName (name : String)
- + setValues (values : Tuple[])