**LIGHTSWITCH DEMO**

SETUP

* ZoomIt
* Visual Studio as Admin
* Warm up VS & SQL

New project -> Lightswitch C#

* talking point here about install, standalone etc…

Name: VGR

Create new table

* SQL Express database is used.
* Can be used or upgraded in production.

Create new table called EmploymentStage

* Talk about ID.
* Add Stage:String:Required

Add screen

List & Details, named: StagesList. Data: Employement Stages

SET AS START PROJECT

F5!

Talk about output Window during build

* Three projects created. Proper architecture.
* ARCHITECTURE TIME!!!
* Creates two more (generated) will get back to this later.

Talk about the UI

* Very sparse
* Ribbon

Add some values to stages: Approached, Reviewed& Rejected

* Note the pending state - things are done in batches.
* It also uses DTC all the frigging time.
* Save

More UI talk

* Talk about filtering
* Talk about searching
* Talk about export to excel

Close. Let’s look at the DB!

* Server explorer:
* Attach DB, switch to SQL Server db file. VirginGalacticRecruitment\VirginGalacticRecruitment\Bin\Data
* Open it up, ooohh at the role stuff. We will get back to that later

Attach to external data source

* Talk about different options here.
* Remember Azure
* Remember SQLite
* Remember different field values that are supported
* Create connection to local space data service. Import the Astronauts, Missions, AstronautMission & Sex tables. Name: Space
* Note the "fixing" of my bad data structure!

FIX AstronautMission table

* Remove display by default on the GUID properties
	+ Good talking point about GUIDs being required
* Fix display name on two reference fields

FIX the Astronaut table

* Remove display by default on ID
* Fix up display name on Sex1
* Remove display by default for species
* Add species1 column (string, computed). Fix display name & edit method.

*if (!this.Species.HasValue)
            {
                result = "Unknown species - CALL MiB";
                return;
            }

            switch (this.Species.Value)
            {
                case 0:
                    {
                        result = "Human";
                        return;
                    }
                case 1:
                    {
                        result = "Canine";
                        return;
                    }
                case 2:
                    {
                        result = "Chimp";
                        return;
                    }
            }*

Add new screen: AstronautList

* List & detail
* Name: AstronautList
* Data: Astronauts
* Include missions

RUN!

* Check out the master detail in astronaut, note species is correct, note sex is correct!

Hit the design screen option

* + talk about the slight less cool experience on fields, promise more to come
	+ Real time is fun
	+ Change the Astronaut missions detail to Missions
	+ Save – drop to VS
	+ Change astronaut details to column layout
	+ Change to read only controls
	+ Change font style to heading 1
	+ Set verticle alignment to stretch and height to 2 lines
	+ Add new group > Row layout
	+ Drag sex & species there
	+ Change sex to summary field
	+ Remove add, edit, delete buttons
	+ Save
	+ Run, Ohh & Ahh
	+ Close

Add new table Recruitment

* Remove display by default from ID
* Add relationship to astonauts (CROSS DB RELATIONSHIPS!!!)
	+ 1 astro to many recruites
	+ Remove display by default from GUID add
* Added InitiatedDate: DateTime NOT REQUIRED
* Add InitiatedBy:String NOT REQUIRED
* Add relationship to Stage
	+ 1 stage to many recruites
* Add contact phone field: phone
* Add contact email: email
* Talk about custom types!
* Add HaveCV:Bool NOT REQUIRED
* Add PaymentWanted:Money – currentcy is ZAR
* Save
* Write Code > Inserting & Updating

*partial void Recruitments\_Inserting(Recruitment entity)
        {
            entity.InitiatedDate = DateTime.Now;
            entity.InitatedBy = this.Application.User.FullName;        }*

* Add new query: SortedRecruitments
	+ Sort by date
* Add new grid screen, called: AllRecruitmentsList data is recruitments
	+ Click use read-only controls option at top
	+ Remove add, edit, delete buttons
* Add new add data screen for recruitment
	+ Remove initiaed columsn and stage colum
	+ Reorder form
	+ Write code saving

*this.RecruitmentProperty.EmploymentStage = this.DataWorkspace.ApplicationData.EmploymentStages.Where(\_ => \_.Stage == "Approached").Single();*

**BUILD**

* **Search LSML file for *:Guid”***
* **Make Guid? & remove attributes**
* Run
	+ Show the crap autogenerated screen

Now go to astronaut screen and add new screen button:

*this.Application.ShowCreateNewRecruitment()*

* Go to create new recruitments screen and write code
	+ Change saved to go to :

*var recruitmentScreen = this.Application.ActiveScreens.Where(\_ => \_.Screen is LightSwitchApplication.AllRecruitmentsGrid).Select(\_ => \_.Screen).SingleOrDefault();

            if (recruitmentScreen != null)
            {
                recruitmentScreen.Details.Dispatcher.BeginInvoke(() =>
                {
                    recruitmentScreen.Refresh();
                });
            }
            else
            {
                Application.ShowAllRecruitmentsGrid();
            }*

Tour app properties, first general, then extensions, then type, then access control, then nav

Enable Windows Auth. Add SeeRecruitements role

Go to table and add to the CanRead:

*result = this.Application.User.HasPermission("SeeRecruitments");*

Run show it is still visible, but broken.

Show we can toggle permissions in debug.

Run and show it is working. Show admin permissions briefly.

Walk through a local publish.

Bow