Research Document (MySQL Spatial Data Types, Storing spatial data and using it to create a Restful Web service)

Aim: The aim of the document is to successfully research ways to be able to store geo spatial dats in MySQL database

Why: Currently (24 Feb, 2017) I have been using SAP Hana HCP but the issue is its not free and is very expensive to move from trail to pro version, so the better alternative is MySQL if I am successfully able to implement what I was able to do with HCP. And, the advantages will be free of cost, HCP trail needs restart every 12 hours and auto deletes after 6 days which is a big disadvantage, MySQL will allow 99% uptime for web service.

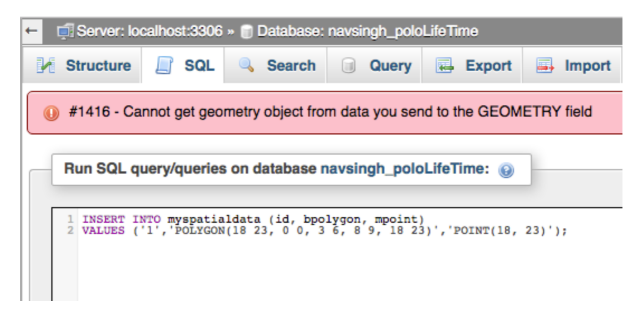
Query to show the columns in the table:

SHOW COLUMNS FROM myspatialdata

Field	Туре	Null	Key	Default	Extra
id	int(7)	YES		NULL	
bpolygon	geometry	YES		NULL	
mpoint	geometry	YES		NULL	

Quite close to solving problem of inserting spatial data into MySQL*

INSERT INTO myspatialdata (id, bpolygon, mpoint) VALUES ('1','POLYGON(18 23, 0 0, 3 6, 8 9, 18 23)','POINT(18, 23)');



****Working SQL Statement to insert spatial data in MySQL (Polygon and Point)*****

INSERT INTO myspatialdata (id, bpolygon, mpoint) VALUES (1,GeomFromText('POLYGON(18 23, 0 0, 3 6, 8 9, 18 23)'),GeomFromText('POINT(18, 23)'));

INSERT INTO myspatialdata (id, bpolygon, mpoint) VALUES (2,GeomFromText('POLYGON(-74.13591384887695 40.93750722242824,-74.13522720336914 40.929726129575016,-74.15102005004883 40.9329683629703,-74.14329528808594 40.94256444133327)'),GeomFromText('POINT(-

74.13591384887695,40.93750722242824)'));

Note: Useful documentation on MySQL Spatial Data Types http://www.w3resource.com/mysql/mysql-spatial-data-types.php

(Level: High)

Inserting Coordinates into MySQL (Stack Flow)

 $\underline{http://stackoverflow.com/questions/15453084/inserting-coordinates-into-mysql-polyfromtext-sql-syntax-error-returning-nul}$

(Level: Low)

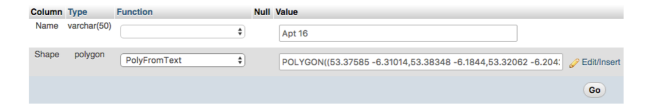
*****The end of the Inserting Spatial data like Polygon and Point in to database table****

RESEARCH RESULTS: FAILED

Inserting Geo-spatial Polygon into the MySQL Database

INSERT INTO `Buildings` (`Name`, `Shape`) VALUES ('Apt 15', PolyFromText('POLYGON((50.866753 5.686455, 50.859819 5.708942, 50.851475 5.722675, 50.841611 5.720615, 50.834023 5.708427, 50.840744 5.689373, 50.858735 5.673923, 50.866753 5.686455))'));

Reference: https://gis.stackexchange.com/questions/23900/how-to-add-polygon-in-mysql-database



RESEARCH RESULTS: PASSED (Working)

1 Resources for Functioanal Requirements

Requirement 7:

Requirement 8: Photo Upload

Image upload example with Swift and PHP - http://swiftdeveloperblog.com/image-upload-

example/

Requirement 9:

2 Final Report Database

Database Type: MySQL Language used: SQL

Database name: navsingh MRPro

Tables:

Table Name	Description
mrp_companies	Stores company information
mrp_buildings	Stores buildings coordinates and other relevant information
mrp_meeting_rooms	Stores meeting rooms coordinates and other relevant information

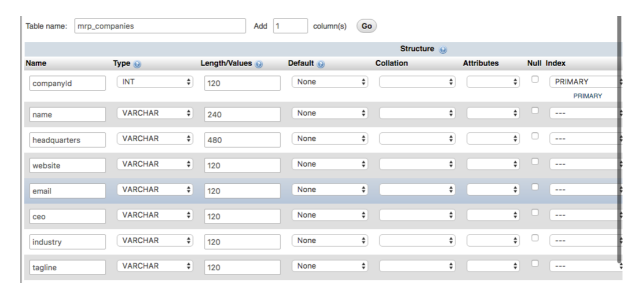
Tools: Using phpMyAdmin

Explain what phpMyAdmin is ? point to the documentation ?

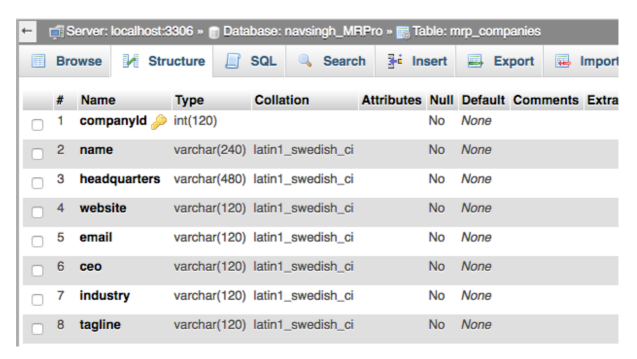
Tables

- 1- Companies Table (mrp_companies) to store all the information regarding the different companies this will allow us to
 - 1- Use app for multiple companies/organization's/institutions by storing data for different companies and use it in a single app (example- city council can buy the app to list the different public properties/companies and the available buildings/meeting rooms in them)
 - 2- or just use the app for one company (example Our college for NCI use only can be deployed as an internal app)

Using phpMyAdmin creating the table



Companies (mrp companies) table structure

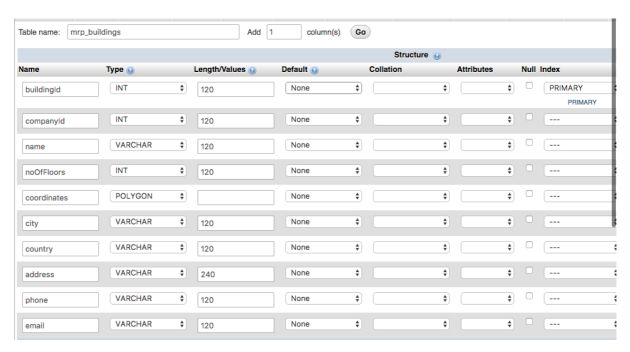


CREATE TABLE `navsingh MRPro`.`mrp companies` (`companyId` INT(120) NOTNULL , `name` VARCHAR (240) NOT NULL , `headquarters` VARCHAR(480) NOTNULL , `website` VARCHAR(120) NOT NULL , `ema il` VARCHAR(120) NOT NULL , `ceo` VARCHAR(120) NOT NULL , `industry` VARCHAR(120) NOT NULL , `t agline` VARCHAR(120) NOT NULL , PRIMARY KEY (`companyId`)) ENGINE =MyISAM;

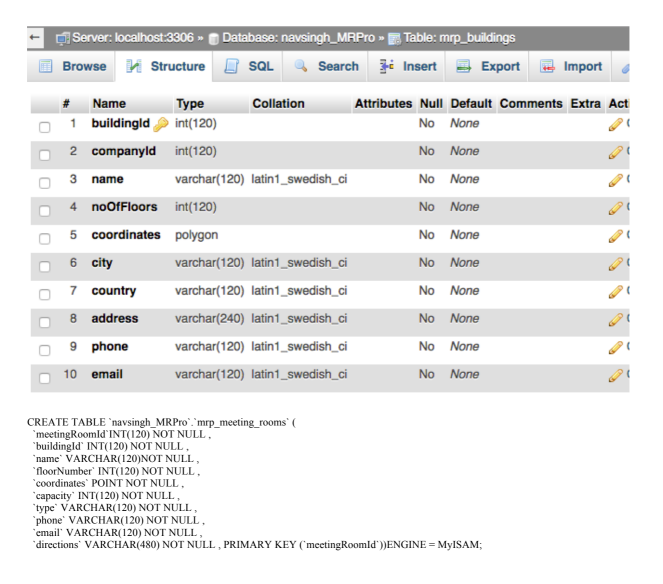
```
CREATE TABLE `navsingh_MRPro`.`mrp_companies` (
   `companyId` INT(120) NOT NULL ,
   `name` VARCHAR(240) NOT NULL ,
   `headquarters` VARCHAR(480) NOT NULL ,
   `website` VARCHAR(120) NOT NULL ,
   `email` VARCHAR(120) NOT NULL ,
   `ceo` VARCHAR(120) NOT NULL ,
   `industry` VARCHAR(120) NOT NULL ,
   `tagline` VARCHAR(120) NOT NULL , PRIMARY KEY (`companyId`)) ENGINE = MyISAM;
```

2 - Buildings table (mrp_buildings) to store all the information regarding buildings and also their co-ordinates (using geospatial features of MySQL – here we are using Polygon/Geometry)

Using phpMyAdmin creating the table



Building (mrp buildings) table structure

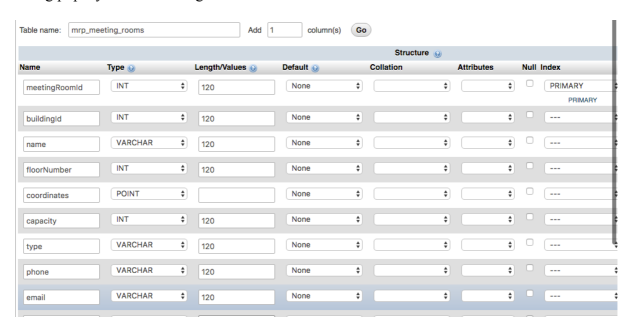


SQL Query for creating the table

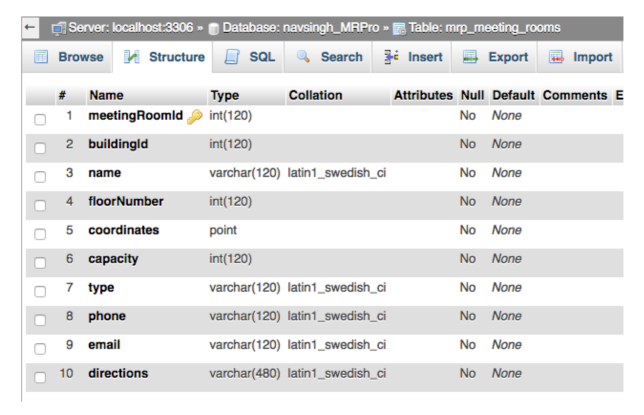
```
CREATE TABLE `navsingh_MRPro`.`mrp_buildings` (
   `buildingId` INT(120) NOT NULL ,
   `companyId` INT(120) NOT NULL ,
   `name` VARCHAR(120) NOT NULL ,
   `noOfFloors` INT(120) NOT NULL ,
   `coordinates` POLYGON NOT NULL ,
   `city` VARCHAR(120) NOT NULL ,
   `country` VARCHAR(120) NOT NULL ,
   `address` VARCHAR(240) NOT NULL ,
   `phone` VARCHAR(120) NOT NULL ,
   `email` VARCHAR(120) NOT NULL , PRIMARY KEY (`buildingId`)) ENGINE = MyISAM;
```

3 – Meeting Rooms Table (mrp_meeting_rooms) to store information regarding meeting rooms

Using phpMyAdmin creating the table



Meeting Rooms (mrp_meeting_rooms) table structure



CREATE TABLE `navsingh_MRPro`.`mrp_meeting_rooms` (`meetingRoomId`INT(120) NOT NULL , `build ingId` INT(120) NOT NULL , `name` VARCHAR(120) NOT NULL , `floorNumber` INT(120) NOT NULL , `c oordinates` POINT NOTNULL , `capacity` INT(120) NOT NULL , `type` VARCHAR(120) NOT NULL , `pho ne` VARCHAR(120) NOT NULL , `email` VARCHAR(120) NOT NULL , `directions` VARCHAR(480) NOT NULL , PRIMARY KEY (`meetingRoomId`))ENGINE = MyISAM;

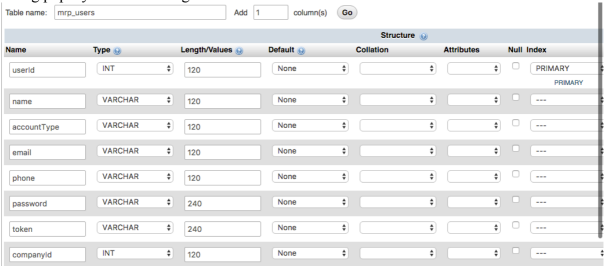
SQL Query for creating the table

```
CREATE TABLE `navsingh_MRPro`.`mrp_meeting_rooms` (
  `meetingRoomId`INT(120) NOT NULL ,
  `buildingId` INT(120) NOT NULL ,
  `name` VARCHAR(120)NOT NULL ,
  `floorNumber` INT(120) NOT NULL ,
  `coordinates` POINT NOTNULL ,
  `capacity` INT(120) NOT NULL ,
  `type` VARCHAR(120) NOT NULL ,
  `phone` VARCHAR(120) NOT NULL ,
  `email` VARCHAR(120) NOT NULL ,
  `directions` VARCHAR(480) NOT NULL , PRIMARY KEY (`meetingRoomId`))ENGINE = MyISAM;
```

Users table (mrp users) For storing app users

```
CREATE TABLE `navsingh_MRPro`.`mrp_users` ( `userId` <u>INT</u>(120) <u>NOT</u> NULL , `name` <u>VARCHAR</u>(120) <u>NOT</u> NULL , `accountType` VARCHAR(120) NOT NULL , `email` VARCHAR(120) NOT NULL , `phone` VARCHAR(120) NOT NULL , `password` VARCHAR(240) NOT NULL , `token` VARCHAR(240) <u>NOT</u> NULL , `companyId` <u>INT</u>(120) <u>NOT</u> NULL , PRIMARY KEY (`userId`)) ENGINE = MyISAM;
```

Using phpMyAdmin creating the table



SQL Query for creating the table

```
CREATE TABLE `navsingh_MRPro`.`mrp_users` (

`userId` INT(120) NOT NULL , `name` VARCHAR(120) NOT NULL ,

`accountType` VARCHAR(120) NOT NULL , `email` VARCHAR(120) NOT NULL ,

`phone` VARCHAR(120) NOT NULL , `password` VARCHAR(240) NOT NULL ,

`token` VARCHAR(240) NOT NULL , `companyId` INT(120) NOT NULL , PRIMARY KEY (`userId`)) ENGINE = MyISAM;
```

Users (mrp users) table structure

Server: localhost:3306 » 🗊 Database: navsingh_MRPro » 📰 Table: mrp_users											
Bro	owse 🥻 St	tructure	SQL	Sear	rch	3-i 1	nsert	■ E	xport	-	Impo
#	Name	Туре	Collatio	on	Attrib	utes	Null	Default	Comme	ents	Extra
1	userld 🔑	int(120)					No	None			
2	name	varchar(120)	latin1_s	wedish_ci			No	None			
3	accountType	varchar(120)	latin1_s	swedish_ci			No	None			
4	email	varchar(120)	latin1_s	wedish_ci			No	None			
5	phone	varchar(120)	latin1_s	wedish_ci			No	None			
6	password	varchar(240)	latin1_s	swedish_ci			No	None			
7	token	varchar(240)	latin1_s	swedish_ci			No	None			
8	companyld	int(120)					No	None			

Inserting Data into Tables

Inserting data into mrp buildings table

INSERT INTO 'mrp buildings' ('buildingId', 'companyId', 'name', 'noOfFloors', 'coordinates', 'city', 'country', 'address', 'phone', 'email') VALUES ('1', '1', 'National College of Ireland', '4', PolyFromText('POLYGON((33.294974 -2.426631, 53.294847 -6.426419, 73.294289 -6.426888, 13.294326 -6.427194, 43.294974 -6.426631, 33.294974 -2.426631))'), 'Dublin', 'Ireland', 'Mayor Street, IFSC, Dublin 1, D01 Y300', '01449 8500', 'admissions@ncirl.ie');

```
INSERT INTO 'mrp_buildings' ('buildingId', 'companyId', 'name', 'noOfFloors', 'coordinates', 'city', 'country', 'address', 'phone', 'email') VALUES ('1', '1', 'National College of Ireland', '4', PolyFromText('POLYGON((33.294974 -2.426631, 53.294847 -6.426419, 73.294289 -6.426888, 13.294326 -6.427194, 43.294974 -6.426631, 33.294974 -2.426631))'), 'Dublin', 'Ireland', 'Mayor Street, IFSC, Dublin 1, DOI Y300', '01449 8500', 'admissions@ncirl.ie');
                                                                                                                                                                                                                                                 [ Edit inline ] [ Edit ] [ Create PHP code ]
      Run SQL query/queries on table navsingh_MRPro.mrp_buildings: 

                                                                                                                                                                                                                              Columns
              INSERT INTO `mrp_buildings` ('buildingId', 'companyId', 'name', 'noOfFloors', 'coordinates', 'city', 'country', 'address', 'phone', 'email') VALUES ('l', 'l', 'National College of Ireland', '4', PolyFromText('POLYGON((33.294974 -2.426631, 53.294847 -6.426419, 73.294289 -6.426888, 13.294326 -6.427194, 43.294974 -6.426651, 33.294924 -2.426631)', 'bublin', 'Ireland', 'Mayor Street, IFSC, Dublin 1, Dol Y300', '01449 8500', 'admissions@ncirlie');
                                                                                                                                                                                                                                 buildinald
                                                                                                                                                                                                                                 companyld
                                                                                                                                                                                                                                 noOfFloors
                                                                                                                                                                                                                                 coordinates
                                                                                                                                                                                                                                 country
                                                                                                                                                                                                                                 address
                                                                                                                                                                                                                                 phone
                                                                                                                                                                                                                                 email
        SELECT * SELECT
                                                                   INSERT
                                                                                               UPDATE
                                                                                                                              DELETE
                                                                                                                                                                Clear
                                                                                                                                                                                         Format
         Get auto-saved query
                                                                                                                                                                                                                                  ( < <
     ─ Bind parameters (a)
```

```
-- Inserting a building in buildings table along with building coordinate
INSERT INTO `mrp_buildings` (
   `buildingId`, `companyId`, `name`, `noOfFloors`,
   `coordinates`, `city`, `country`, `address`, `phone`,
   `email`) VALUES (
    '1', '1', 'National College of Ireland', '4',
    PolyFromText('POLYGON((33.294974 -2.426631, 53.294847 -6.426419,
        73.294289 -6.426888, 13.294326 -6.427194, 43.294974 -6.426631,
        33.294974 -2.426631))'), 'Dublin', 'Ireland', 'Mayor Street,
        IFSC, Dublin 1, D01 Y300', '01449 8500', 'admissions@ncirl.ie ');
```

Inserting data into mrp_meeting_rooms

INSERT INTO `mrp_meeting_rooms` (`meetingRoomId`, `buildingId`, `name`, `floorNumber`, `coordi
nates`, `capacity`, `type`, `phone`, `email`, `directions`) VALUES ('1', '1', 'SCR1', '1', Poin
tFromText('Point(83.294846 -4.426421)'), '71', 'ClassRoom', '01449
8500', 'scrl@ncirl.ie', 'Walk on your left hand side open the door close to stairs, the first
room on your left')

← ji Server: k	calhost:3306 »	Database:	navsingh_MRPr	0 » 🕎	Table	e: mrp_meeting_ro	oms			<u> </u>
Browse	M Structure	☐ SQL	Search	3-6	Inse	rt Export	■ Import		28 Triggers	
Column	Type F	unction			Null	Value				
meetingRoomld	int(120)			\$		1				
buildingld	int(120)			‡		1				
name	varchar(120)			\$		SCR1				
floorNumber	int(120)			\$		1				
coordinates	point	PointFromT	ext	\$		Point(83.29484	6 -4.426421)			
capacity	int(120)			\$		71				
type	varchar(120)			\$		ClassRoom				
phone	varchar(120)			\$		01449 8500				
email	varchar(120)			\$		scrl@ncirl.ie				
directions	varchar(480)			‡		door close to st	airs, the fir	st room on		
				•		your left	alls, the III	st Toola on		
										Go
√ 1 row inserte										
VALUES ('1', '1	', 'SCR1', '1',	PointFromText	('Point(83.2948	46 -4	`name` .42642	, `floorNumber`, `(1)'), '71', 'Class	coordinates', Room', '01449	capacity', 'type' 8500', 'scrl@ncirl	, `phone`, `email`, .ie', 'Walk on your	left hand side
									[Edit inline] [Edit]	[Create PHP code]
Run SQL qu	ery/queries on t	table navsing	n_MRPro.mrp_n	eetin	g_roo	oms: 🔞		Columns		
I INSERT INTO `mrp_meeting_rooms` (`meetingRoomId', `buildingId', `name', `floorNumber',										
SELECT *	SELECT	INSER	UPDATI		DEI	LETE Clear	Format			
Get auto-	saved query							~		
U =										
`capaci [·] '1', '71',	gRoomId`, ty`, `type '1', 'SCR1 'ClassRoo	`buildin e`, `phon l', '1', om', '014	gId`, `na e`, `emai PointFrom 49 8500',	l`, Text 'so	`di ('P (r1@	loorNumber` rections`) oint(83.294 ncirl.ie', oor close t	VALUES (846 -4.42	6421)'),	room on your	left');

```
INSERT INTO `mrp_companies` (`companyId`, `name`, `headquarters`,`website`, `email`, `ceo`, `industry`, `tagline`) VALUES ('1', 'National College of Ireland', 'Mayor Street, IFSC, Dublin 1, D01 Y300, Ireland, Europe', 'https://ncirl.ie', 'contact@ncirl.ie', 'Gina Quin (President)', 'Education', 'NCI - Changing Lives through Education')
← ☐ Server: localhost:3306 » ☐ Database: navsingh_MRPro » ☐ Table: mrp_companies
  🗐 Browse 🧗 Structure 📋 SQL 🔍 Search 📴 Insert 🚍 Export 👼 Import 🤌 Operations 🗯 Triggers
 Column Type
                                                                                 Null Value
                                    Function
   companyld
                     int(120)
                                                                            $]
      name
                   varchar(240)
                                                                            $
                                                                                          National College of Ireland
 headquarters varchar(480)
                                                                                         Mayor Street, IFSC, Dublin 1, D01 Y300,
                                                                            $]
     website
                   varchar(120)
                                                                            $
                                                                                         https://ncirl.ie
      email
                   varchar(120)
                                                                                         contact@ncirl.ie
                                                                            $
                   varchar(120)
       ceo
                                                                            4
                                                                                         Gina Ouin (President)
     industry
                   varchar(120)
                                                                            $
      tagline
                   varchar(120)
                                                                            4
                                                                                         NCI - Changing Lives through Education
     Run SQL query/queries on table navsingh_MRPro.mrp_companies: 

                                                                                                                                      Columns
         Insert into `mrp_companies' ('companyId', 'name', 'headquarters', 'website', 'email', 'ceo',
    industry', 'tagline') VALUES ('1', 'National College of Ireland', 'Mayor Street, IFSC, Dublin 1,
    D01 Y300, Ireland, Europe', 'https://noirl.ie', 'contact@ncirl.ie', 'Gina Quin (President)',
    'Education', 'NCI - Changing Lives through Education');
                                                                                                                                        companyld
                                                                                                                                         name
                                                                                                                                         headquarters
                                                                                                                                         website
                                                                                                                                         email
                                                                                                                                         ceo
                                                                                                                                         industry
                                                                                                                                         tagline
      SELECT *
                        SELECT
                                           INSERT
                                                            UPDATE
                                                                               DELETE
                                                                                                 Clear
                                                                                                                Format
     Get auto-saved query
```

```
INSERT INTO `mrp_companies` (
  `companyId`, `name`, `headquarters`, `website`, `email`, `ceo`,
  `industry`, `tagline`) VALUES (
   '1', 'National College of Ireland', 'Mayor Street, IFSC, Dublin 1,
   D01 Y300, Ireland, Europe', 'https://ncirl.ie', 'contact@ncirl.ie',
   'Gina Quin (President)', 'Education', 'NCI - Changing Lives through Education');
```

☐ Bind parameters (a)

(<<

3 Final Report Xcode

Project Guide

This guide will help understand the requirement for opening and running this project-MeetingRoom Pro is an ios (Swift) project, in order to use open the project code we require the following:

Apple Mackbook (I am using Macbook Pro, 6 GB Ram, 2.3 GHz Intel Core i5)

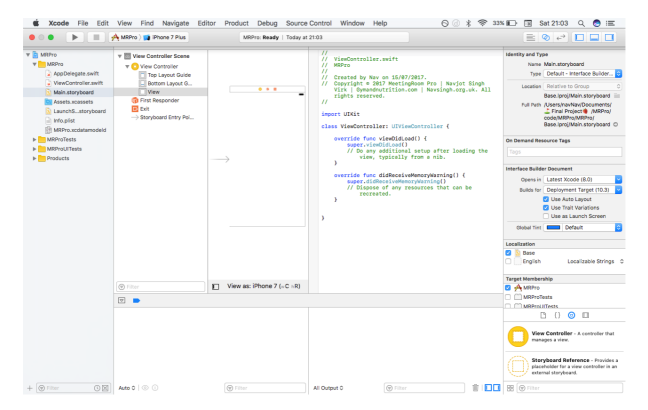


Installing Xcode

Describe xcode and its features in detail in the final report. Install Xcode on your Mac, using Appstore or this link: https://developer.apple.com/xcode/ide/



This is how a project in Xcode Ide looks like –



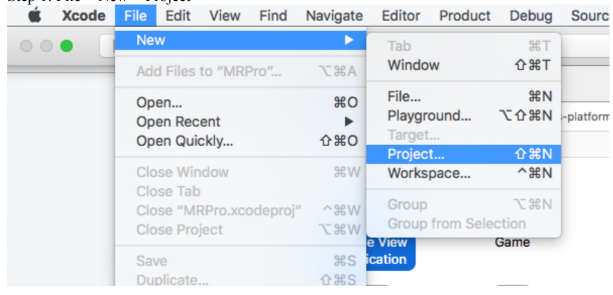
Opening the Project

Use MRPro.xcworkspace file to open the project in xcode.

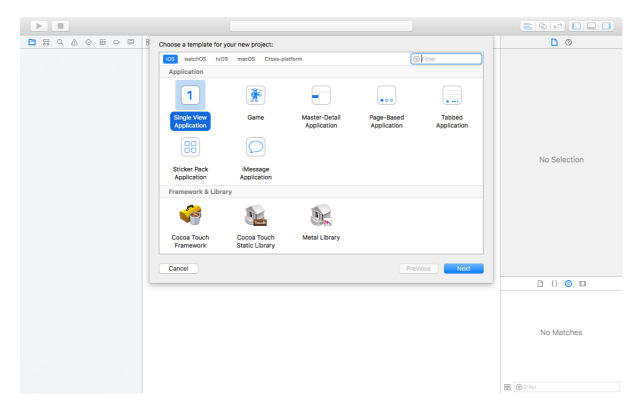
Creating Project

Basic Steps involved in Project Creation

Step 1: File > New > Project

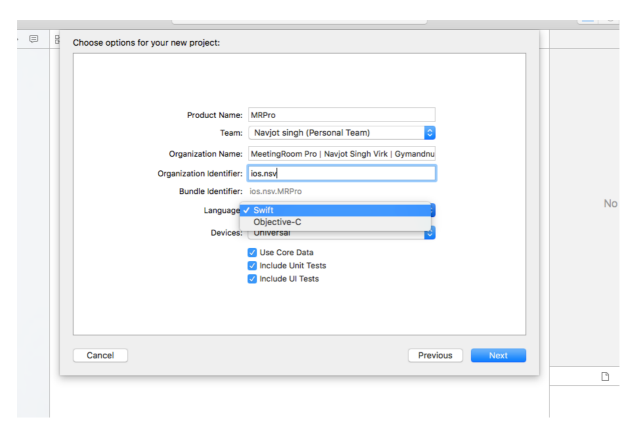


Step 2: Choose template – Single View Application > Next



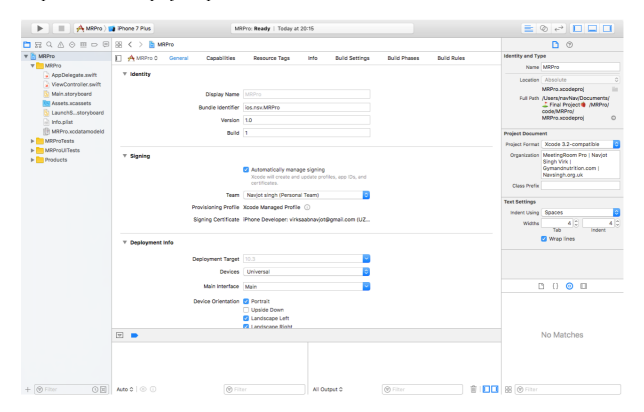
Step 3:

- Enter Product Name (aka. Project name) MRPro (aka. MeetingRoom Pro)
- Select Team (Personal ios developer account just signin with your apple id and xcode will take care of the rest)
- Organisation Identifier: ios.nsv (it could be anything (but unique) you like but it should usually make some sence and be short, simple and sweet like in this example-ios signifies its an ios app and nsv Navjot singh virk)
- Select Language: Swift will be used for this project.
- Devices: Universal means the app will be supported on both iphones and ipads (you can also choose any one of them if you want to limit certain device type users).
- Others: Include UnitTests and UTests
- Press > Next



Step 4: Save the project on computer at location of your choice

Step 5: New Xcode project opens in a new window



Step 6: At this stage project is ready and can be run on an emulator or a real ios device.

Cocoapods

Installing Cocoapods (on my computer which will allow us to use different useful cocoapods available on the internet).

- Open terminal
- Run this command: \$ sudo gem install cocoapods (cocoapods is implemented in ruby so its included as a gem on our computer).

```
● ● ● ● ↑ navNav — -bash — 80×24

Last login: Sat Jul 15 20:08:43 on ttys000

[Navs-MacBook-Pro:~ navNav$ sudo gem install cocoapods

[Password:
```

Explain cocoapods a bit in the final report Explain what pods are, why they are needed, why they are useful?

Create Pod File

In order to use Cocoapods we need to create a Podfile for our project.

- Open Terminal
- Navigate to the project folder
- To create the **Podfile** run this command in the terminal: \$ pod init

```
22 gems installed

[code/MRPro k-Pro:~ navNav$ cd /Users/navNav/Documents/Iinal\ Project (MRPro/Navs-MacBook-Pro:MRPro navNav$ ls

MRPro MRPro.xcodeproj MRProTests MRProUITests

[Navs-MacBook-Pro:MRPro navNav$ pod init
[Navs-MacBook-Pro:MRPro navNav$ ls

MRPro MRPro.xcodeproj MRProTests MRProUITests Podfile

Navs-MacBook-Pro:MRPro navNav$
```

As we can see a Podfile was created when we ran the 'ls' command second time to list the contents of the project folder.

 Open Podfile in an editor and write > pod 'SwiftyJSON' to add our first pod that will help in handling JSON better (it's a very popular library/pod among ios developer community when it comes to handling JSON in ios Swift).

```
platform :ios, '9.0'

target 'MRPro' do

# Comment the next line if you're not using Swift and don't want to use dynamic frameworks

use_frameworks!

# Pods for MRPro
pod 'SwiftyJSON'

target 'MRProTests' do
inherit! :search_paths
# Pods for testing
end

target 'MRProUITests' do
inherit! :search_paths
# Pods for testing
end

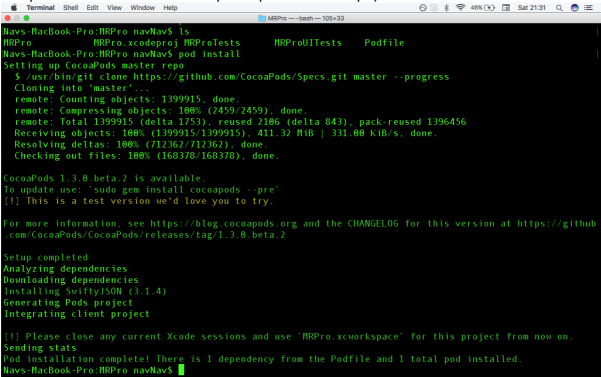
# Pods for testing
end

end

end

end
```

• Save Podfile > Run this command in terminal - \$ pod install (this can take time (upto 1 to 2 hours depending on your network speed if cocoapods are not used on your computer before in order to setup cocopods master repo).



- Close project in Xcode.
- Open the newly generated MRPro.xcworkspace. And now onwards everytime to open/work on the project MRPro.xcworkspace should be used instead of MRPro.xcodeproj
- Now at this stage the pod we installed will be available to use (Usage: import SwiftyJSON).
- All the other pods will be installed the same way.