Day 14

The one link you need to remember

https://ddls.to/20483



Do this every day BEFORE the class starts (takes about 15 minutes) (http://ddls.to/everyday)

- 1. Launch Lab01.
- 2. Login to Lab01 as Admin.
- 3. While in the Lab01 environment,
 - i. run cmd.exe from the Windows Start button.
 - ii. Run the command git clone --depth 1 https://github.com/Mark-AIICT/CAD-2.git C:\Users\Admin\Desktop\MarksFiles
 - iii. Navigate to C:\Users\Admin\Desktop\MarksFiles\setups, then right-mouse click bootstrap.cmd and run as administrator
 - iv. While it's running, Sign in to Visual Studio on the Lab Environment. You can use any Microsoft account.
 - v. When the script end it reboots the Virtual Machine. That's necessary.
 - vi. Save the lab. (the save link is at the top right of the screen in the dropdown menu)

Key Recollections from earlier

Class

Inheritance

Method

Property

Field

Public

Private

Protected

Internal

Interface

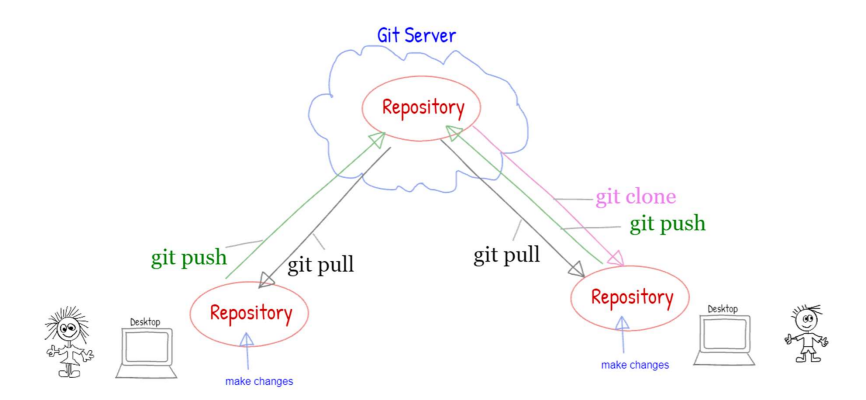
Delegate

Event

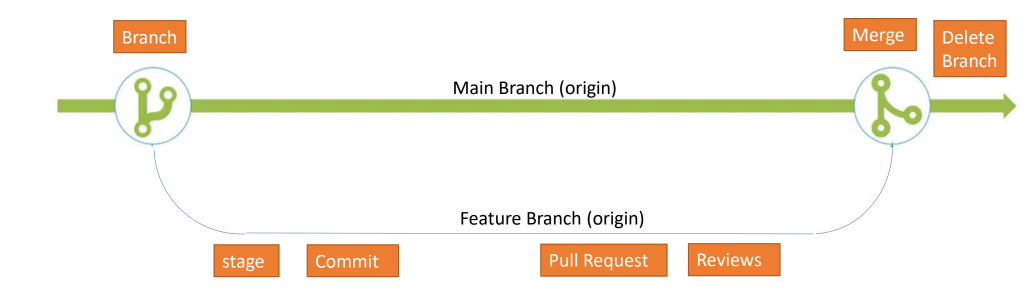
Lambda

Task

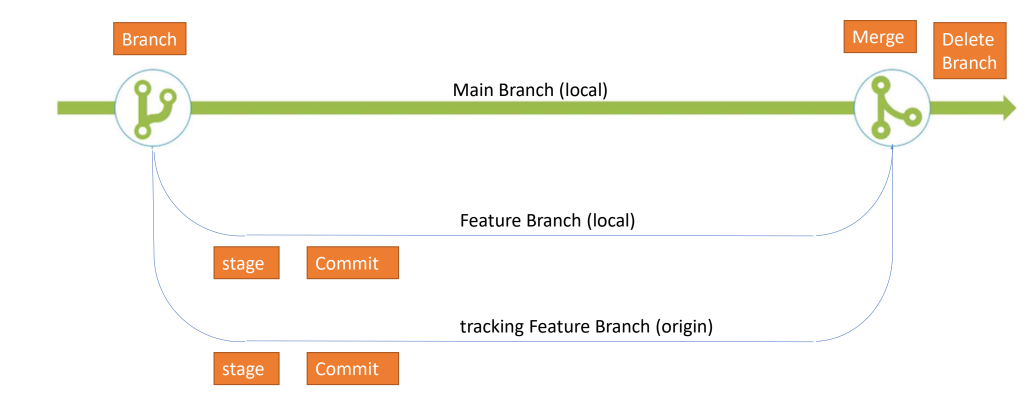
Cloning repo's and collaborating



Our Branching strategy

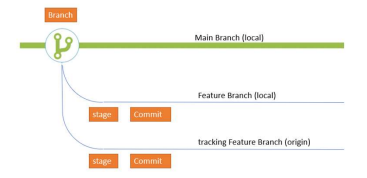


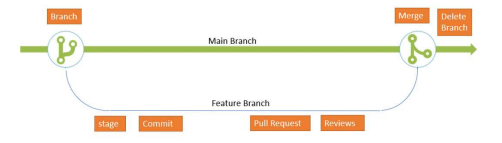
OK, Time to learn how to do things better using branches



Our Branching Strategy





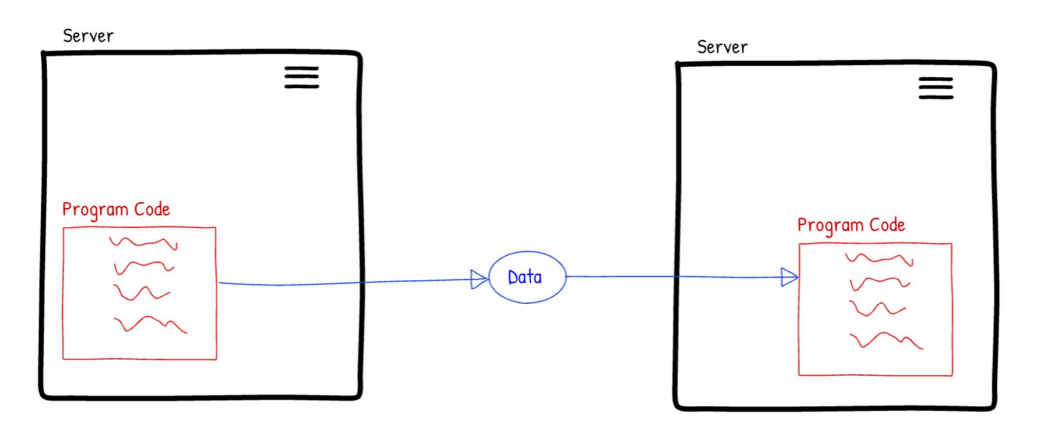




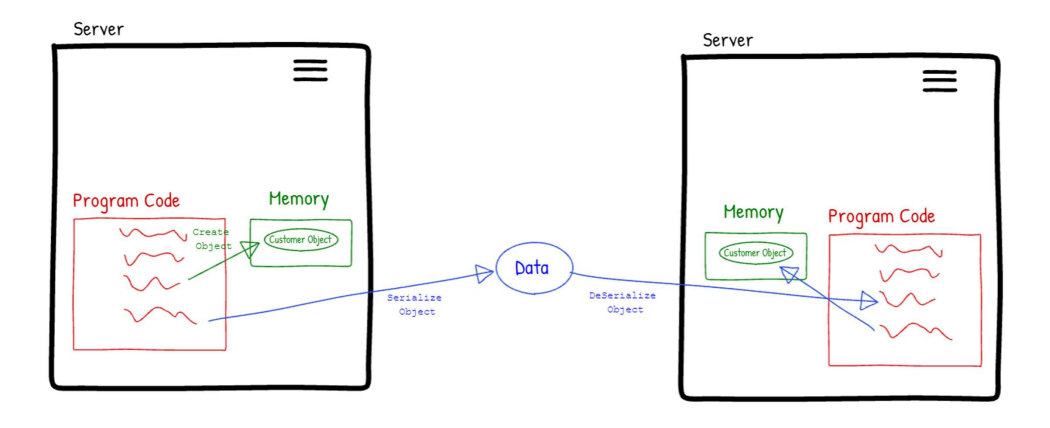
REST

• Representational State Transfer

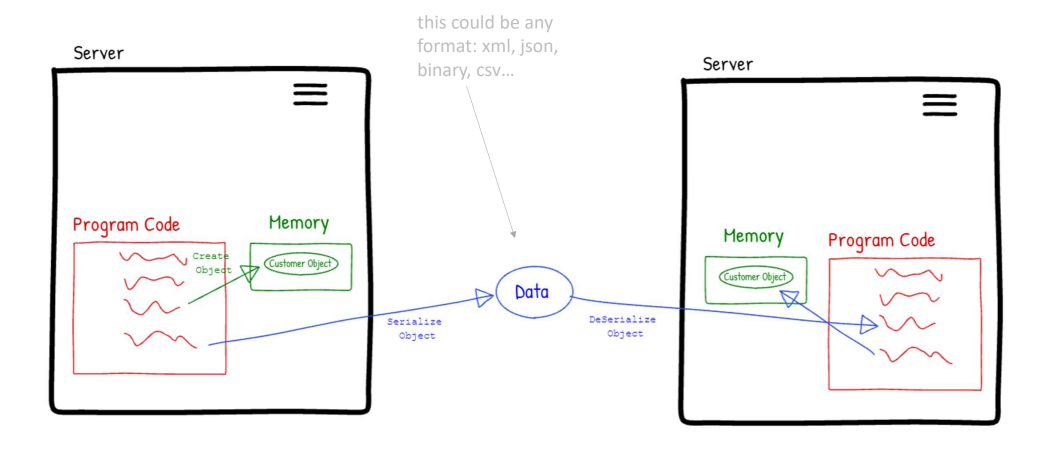
How does a program send an object to another program?



How does a program send an object to another program?



How does a program send an object to another program?



What is JSON?

JSON = JavaScript Object Notation

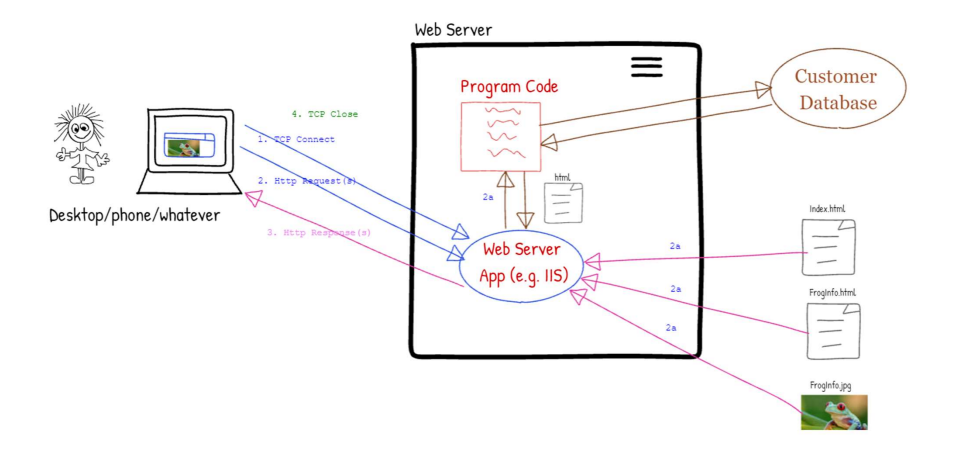
JSON is typically used to hold structured data

JSON has a few key concepts:

- Key-Value pairs
- DataTypes
 - strings
 - numbers
 - objects
 - arrays
 - Booleans (true or false)
 - null
- Nested Objects
- Nested Arrays

```
"first_name" : "Hunstman",
"last_name": "Spider",
"location": "In Your Car",
"websites" : [
  "description": "work",
  "URL": "https://aiict.edu.au/"
  "desciption": "tutorials",
  "URL": "https://www.aiict.edu.au/community/tutorials"
"social media":[
  "description": "twitter",
  "link": "https://twitter.com/aiict"
  "description": "facebook",
  "link": "https://www.facebook.com/aiictCloudHosting"
  "description": "github",
  "link" : "https://github.com/aiict"
```

Key elements of the 'the Web'



What is an API?

API = Application Programmer Interface

Not just seen in Web Applications

Is for *Application Programmers* rather that *Users*

What is REST?

REST is not a protocol

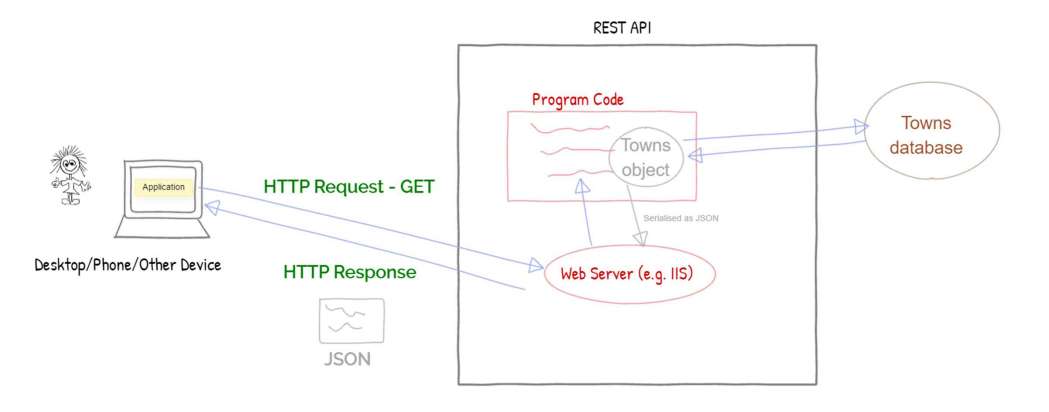
REST is not a standard

REST is not a new idea

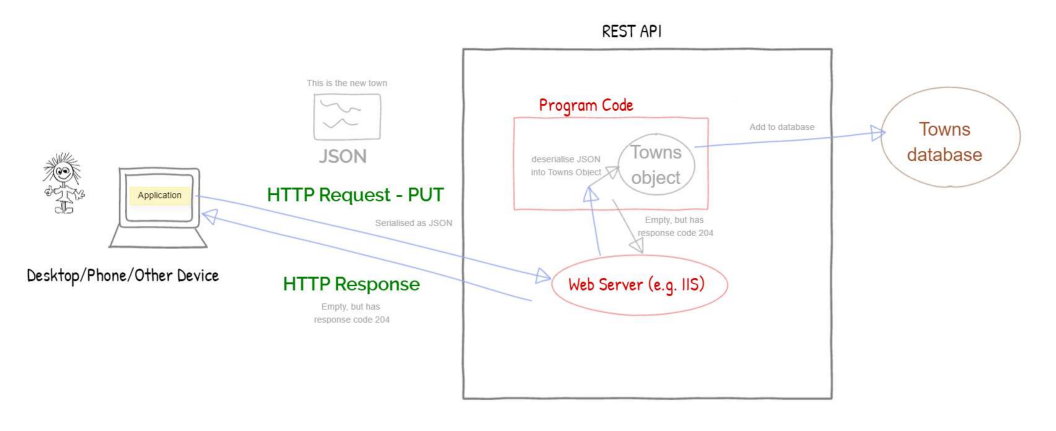
REST is not a formula

REST is a set of semantics, REST is a style

What is REST?



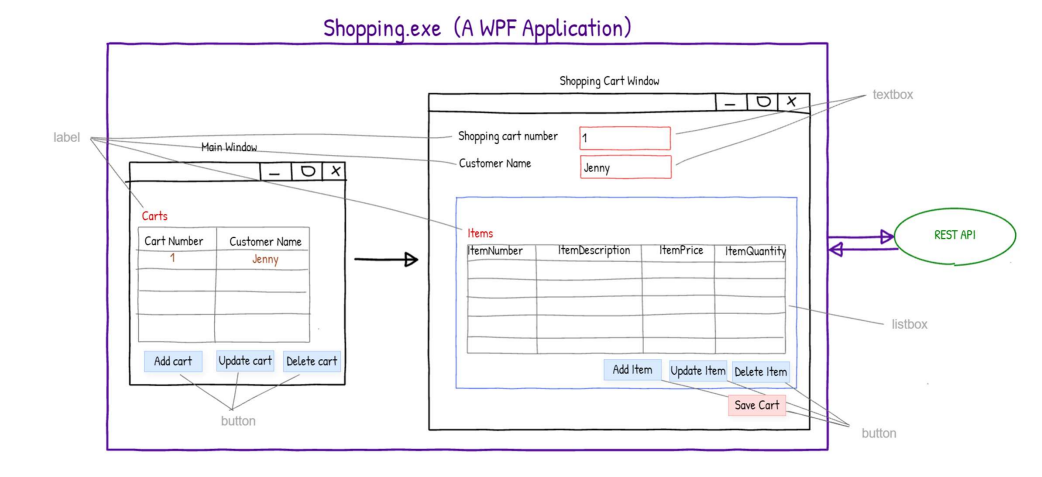
REST PUT Example



How do I call a REST API?

The newer way

Exercise



Exercise Phase - 1

Exercise Phase – n – Our Current Branching Strategy

Create new local Branch for new work

- 1. git branch mynewwork
- 2. git checkout mynewwork
- 3. Do work
- 4. Stage (git add), Commit (git commit)
- 5. git push

Clean-up your Remote Branch

1. Merge into the main branch on GitHub with a PR

Clean-up your local branches

- 1. git checkout main
- 2. git remote prune origin
- 3. git branch
- 4. for each local branch where you have finished work git branch –delete branchname

Exercise Phase – n – Our new Branching Strategy

Easy As bro!

- 1. git checkout main
- 2. Do work
- 3. Commit
- 4. Stage (git add), Commit (git commit)
- 5. git push

Take care not to change other people's folders

Course Outline

- Module 1: Review of Visual C# Syntax
- Module 2: Creating Methods, Handling Exceptions, and Monitoring Applications
- Module 3: Basic Types and Constructs of Visual C#
- Module 4: Creating Classes and Implementing Type-Safe Collections
- Module 5: Creating a Class Hierarchy by Using Inheritance
- Module 6: Reading and Writing Local Data
- Module 7: Accessing a Database
- Module 8: Accessing Remote Data (I'm replacing this with a better module)
- Module 9: Designing the User Interface for a Graphical Application
- Module 10: Improving Application Performance and Responsiveness

- GIT
- REST + WPF + Sharpen C# Skills
- Config Files
- .Net Framework Vs .Net Core Vs .net standard Vs .Net
- VSCode Vs Visual Studio
- Nuget
- Module 11: Integrating with Unmanaged Code?
- Module 12: Creating Reusable Types and Assemblies?
- Module 13: Encrypting and Decrypting Data?

- To do on your lab01 VM
 - Set git global config

```
git config --global user.name "fred" git config --global user.email <a href="mailto:fred@work.com">fred@work.com</a>
```

Clone the exercises repo