

Sistemas de Informação

Information Systems

Team Projects/Integration with ERP Primavera

Primavera Solutions



Cloud/Mobile Services

- ☐ Electronic Invoicing
- ☐ Workflow Approval
- ☐ Employee Self Service
- ☐ Electronic Payments
- ☐ Partners Solutions

Leads and Opportunities	Logistics	Balances	Production
Leads and Opportunities	Logistics	A/P and A/R	Master Data
Sales	Purchasing	Banks	Planning
POS	Inventory Management	General Accounting	Controlling
Assets	Management Tools		
Human Resources	Cash Flow	Controlling	
Fixed Assets and Equipments	Projects	Contracts Management	

Vertical Solutions

- ☐ Plant Maintenance
- ☐ Sales Force Automation
- ☐ Quality Management
- ☐ Logistics and Distribution

Industry Vertical Solutions:

Engineering and Construction

Retail

Fashion Retail

Catering

Reporting Tools

- ☐ Business Analytics
- ☐ Office Extensions
- ☐ Fiscal Reporting

Team Projects

Evaluation

- **60% of the global evaluation of the Information System lecture**
 - Team project involving the application integration with PRIMAVERA ERP
- **Team Project detail**
 - *12,5% - Functional specification*
 - *15% - Interoperability (Test w/ ERP)*
 - *15% - Prototipe Presentation*
 - *(50%) Final Presentation*
 - 40% - Apresentação final (15 Minutos + 5 de perguntas e respostas)
 - 10% - Relatório que acompanha a apresentação final (máximo de 20 páginas - tamanho mínimo da letra: Times-New-Roman 12)
 - *7.5% Weekly Report* (<https://docs.google.com/forms/d/1CobCze3KWAtpXtXG5neVzW07OjW3m1I56cefCYAB44A/viewform>)
 - Weekly activity report (we will consider only the last weekly entry until Friday 23h59)

Team Projects Plan & Milestones

	09-10-2015	16-10-2015	23-10-2015	30-10-2015	13-11-2015
Week	4	5	6	7	8
Summary	Workshop VM/Integration. DEMO. Support on the adjustment of the students Mockup and definition of scope of the team project and of the specifications	Project Tracking and Support	Project Tracking and Support	Project Tracking and Support	Project Tracking and Support
Student Deliverables	Functional Specifications Information Architecture and Final Project Plan - Gantt with tasks (list of features, alignment to the structure and to the functional module and resources)		Interoperability : WS layer Demo: Model, Controller + API C# Primavera + ERP validation Primavera + Documentation		
Evaluation	15%	Continuous	15%	Continuous	Continuous

Team Projects Plan & Milestones

	20-11-2015	27-11-2015	04-12-2015	11-12-2015	18-12-2015
Week	9	10	11	12	13
Summary	Project Tracking and Support	Project Tracking and Support	Project Tracking and Support	Project Tracking and Support	Evaluation
Student Deliverables	Prototype Presentation (with views/forms)				Final Presentation and Report
Evaluation	15%	Continuous	Continuous	Continuous	50%

Weekly Report	5%
---------------	----

Total	100%
-------	------

Team Projects Themes

PID	P1
Project	Online/Web Store
Overview	Develop an Online store that allows to the customer, besides the usual shopping cart and purchase order registration, access the product catalog, inquire inventory by warehouse/store location, and other functionalities. The user should also inquire their order status.
ERP - Extensibility Objectives	Create an External Auth layer to create customer, stock inquire, create orders, get order status (table "cabecdocstatus" on ERP).
ERP - Basic Usage Objectives	Proper Master Data definition (Warehouses/Stores, Items, Item Categories, Customers, ...) Item reservations (stock)
Information/Functionalities Reference Sources/Examples	-Amazon.com, Fnac.pt, Edições Piaget
Remarks	The Primavera's ERP does not have document status for the OLStore purpose. "cabecdocstatus" linked tables must be used to inquire the order status. The suggested status should be interpreted as so.

Team Projects Themes

PID	P2
Project	Sales Order Picking
Overview	Create a Web App that allows the user to make a picking process of a sales order, generating a delivery note and manage the inventory
ERP - Extensibility Objectives	Create an External layer to authenticate the user, create a picking wave, suggest routes, read inventory, register exceptions on inventory, Create ERP user tables to register the picking lists, ...
ERP - Basic Usage Objectives	<ul style="list-style-type: none"> - Proper Master Data definition (Warehouses/Stores, Items, Item Categories, Customers, ...) - Get Sales Orders, Create and adjust inventory/stock - Create warehouses/locations, ...
Information/Functionalities Reference Sources/Examples	<ul style="list-style-type: none"> - Microsoft Dynamics AX (https://www.youtube.com/watch?v=hZOnccfP3nM) - SAP ERP, ...
Remarks	Primavera's ERP does not have WarehouseManagement capabilities as many other ones. The picking process can be complex. Picking Waves, Inventory Replenishment algorithms, Routes should be addressed.

Team Projects Themes

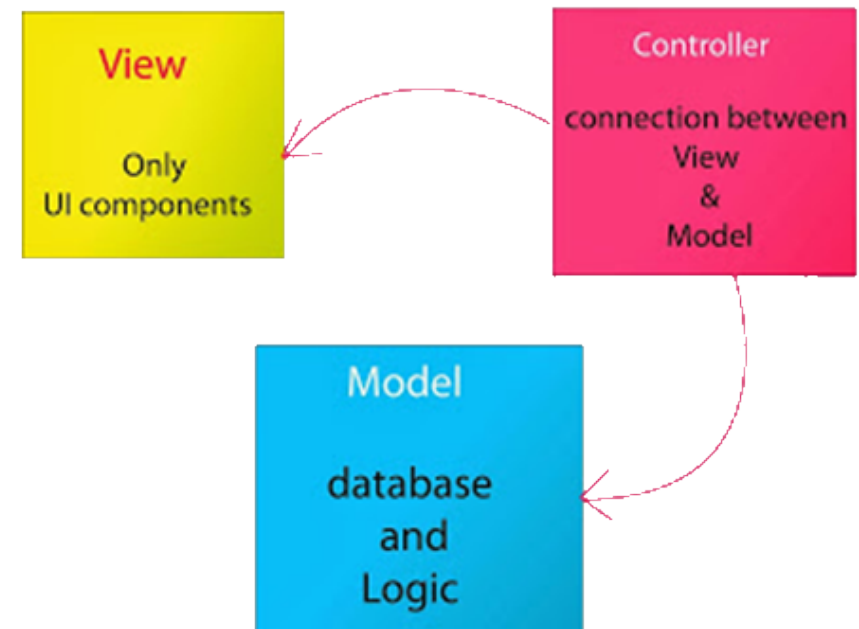
PID	P3
Project	360° CompanyDashboard
Overview	Develop a Web app to provide to a complete information of the company status, regarding sales, purchases, inventory, accounts receivable, accounts payable ..., using a dashboard to provide high level/graphical information with drill down functionalities
ERP - Extensibility Objectives	Create an External Authorization layer , get company information related to sales, accounting, inventory, ...
ERP - Basic Usage Objectives	<ul style="list-style-type: none"> - Proper use of master data, create customers, ... - Register Sales Orders, Delivery Notes, Invoices - Register basic accounting transactions - Register payments and receivables
Information/Functionalities Reference Sources/Examples	- SAP Business Objects, QlikView, ...
Remarks	This project is more complex than it looks, inspite of not having inbound ERP transactions and postings. The proper usage of the ERP and a complete data insertion should be addressed.

Team Projects Themes

PID	P4
Project	Sales Force Automation
Overview	Develop a Web App to manage the agenda of the sales representative, regarding target customers, register customer visits, register sales orders, customer profiles and status, ...
ERP - Extensibility Objectives	Create an External Authorization layer , create sales rep, create customer groups/targets, create visiting routes Register Sales Orders, Create Leads/Prospects Register summaries of customer visits and needs Manage product catalogues, ...
ERP - Basic Usage Objectives	- Proper Master Data definition (Wharehouses/Stores, Items, Item Categories, Customers, ... - Get Sales Orders, Create and adjust inventory/stock - Reserve stock
Information/Functionalities Reference Sources/Examples	- SAP CRM (Sales), Microsoft Dynamics CRM, Oracle Siebel, Vtiger, SugarCRM.
Remarks	This is also a very valuable project and market demanded. Mobile SFA is also an alternative (iOS, Android) for the Web App.

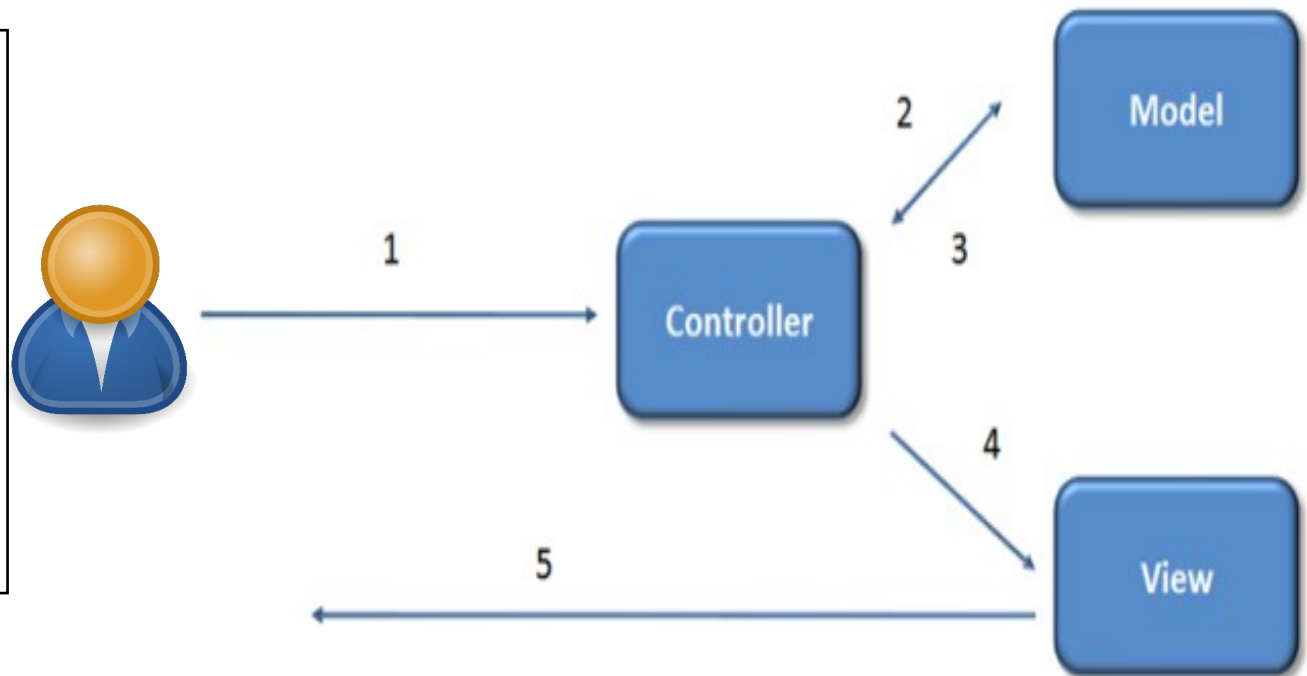
MVC (Model View Controller)

- Model (Data):
 - Application Data
 - Logic and Functions
 - Business rules
- View (UI):
 - User interface
 - Presentation layer
- Controller (Code):
 - User action
 - Control Flow
 - Communications between users (through the view layer) and the model

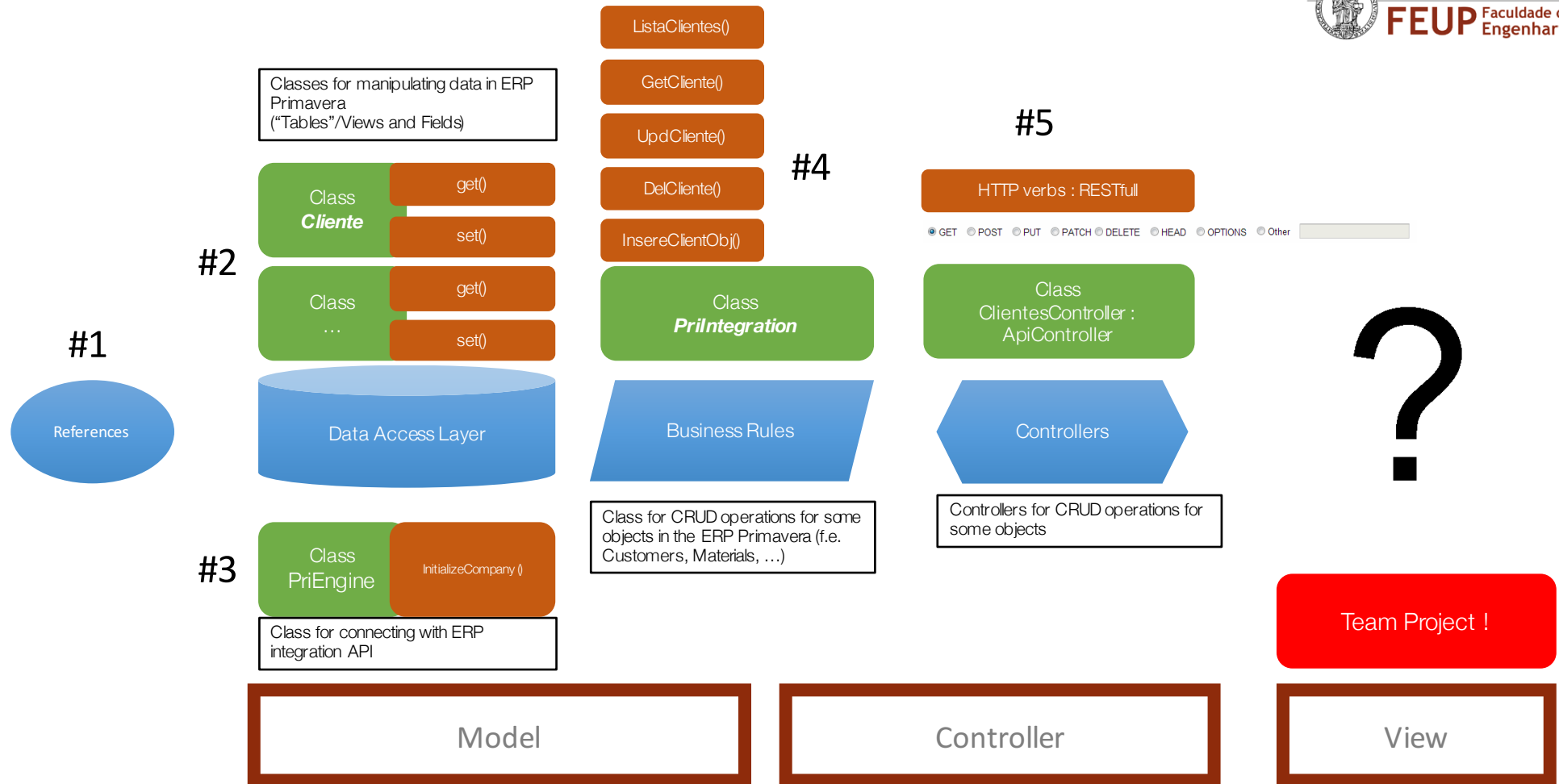


Interaction with MVC

1. The request comes from the client and hits the Controller.
2. The Controller calls the Model in order to perform some "business" operations.
3. The Model returns the results of the operations back to the Controller.
4. The Controller decides which View needs to be rendered and sends it the data that must be rendered.
5. Finally the View renders the output and sends the response back to the client.

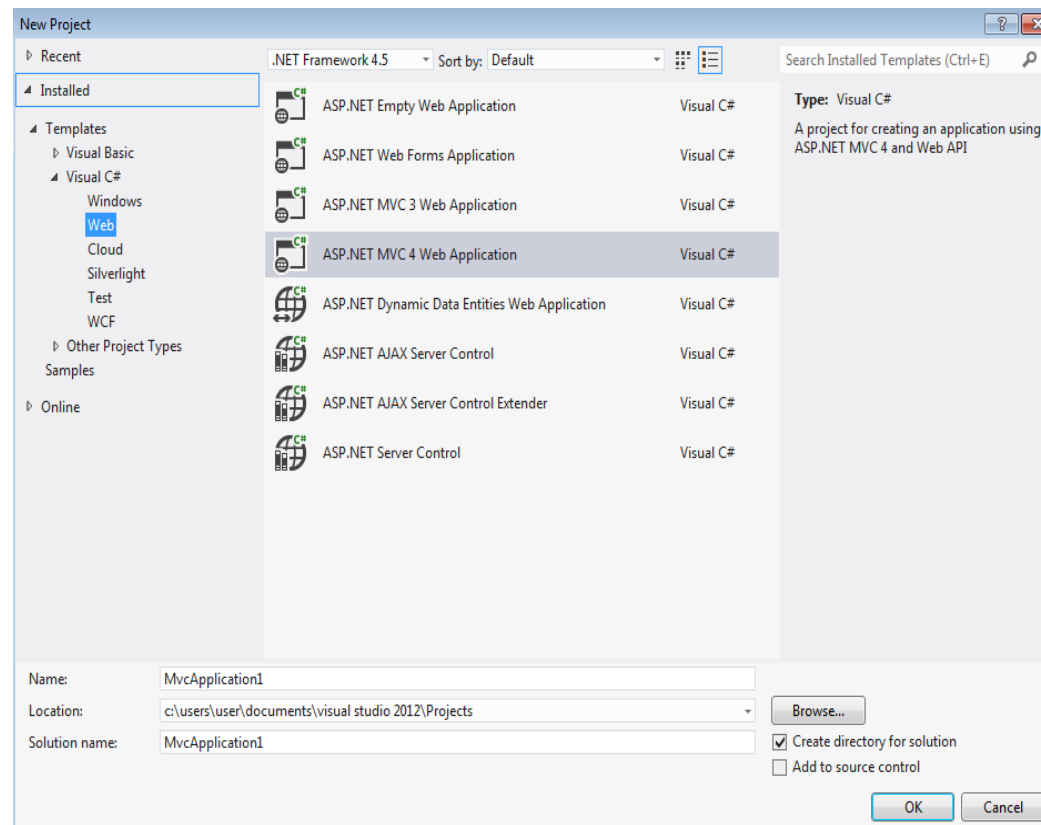


Explanation “FirstRest” / “HelloPrimavera” Project C#



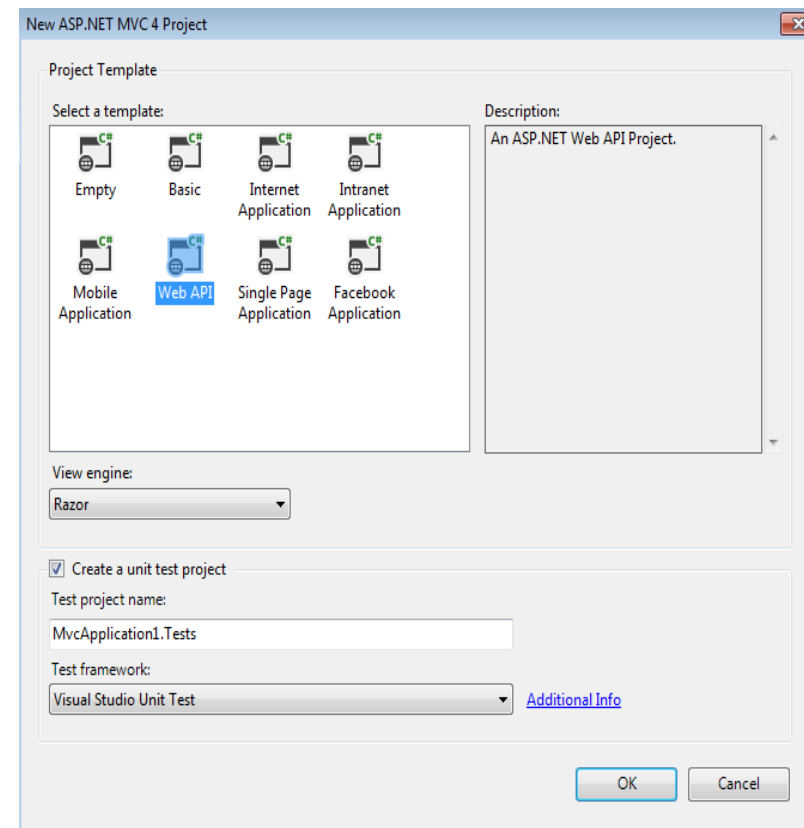
Visual Studio 2013 Express

New Project



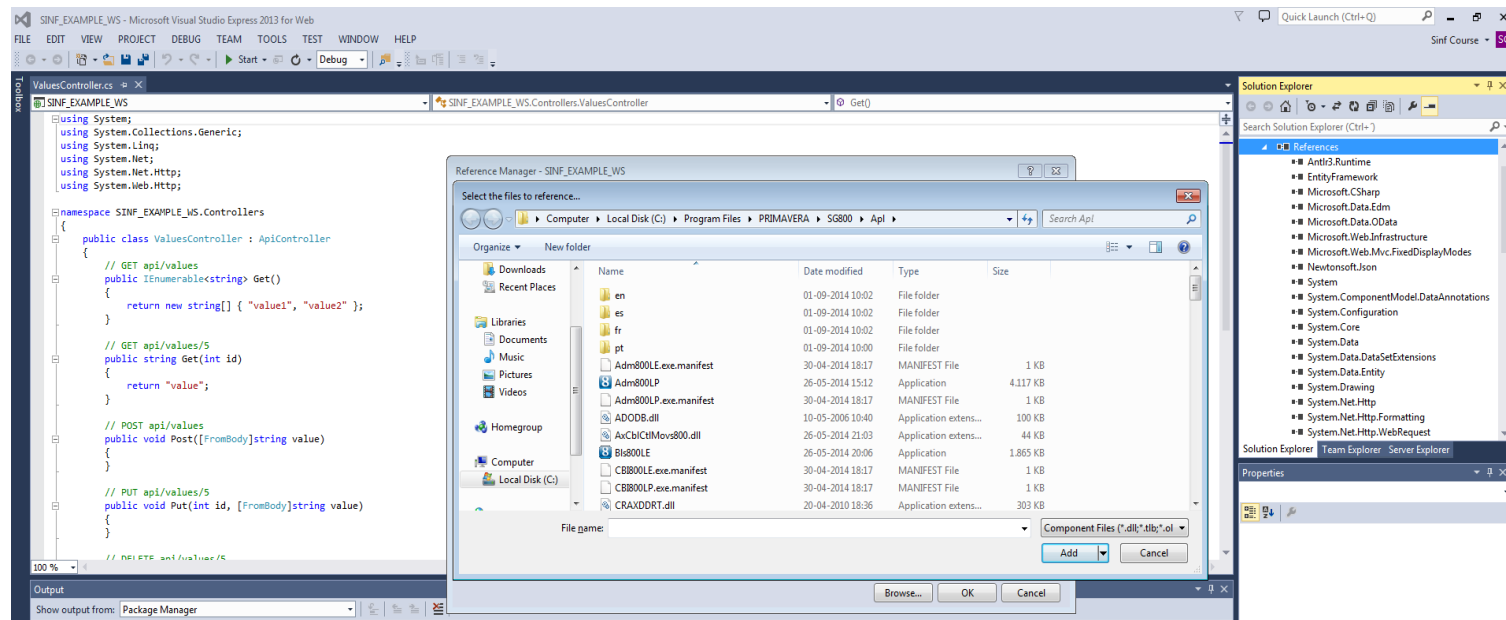
Visual Studio 2013 Express

Project Template



Visual Studio 2013 Express

#1 Add Primavera references



Visual Studio 2013 Express

#2 Model Definition

Cliente

```
namespace FirstREST.Lib_Primavera.Model
{
    public class Cliente
    {
        public string Morada;

        /* Exemplo para POST e GET com valores específicos
        public string Morada
        {
            get
            {
                return "MORADA: " + _morada;
            }
            set
            {
                _morada = value;
            }
        }
        */

        public string CodCliente
        {
            get;
            set;
        }

        public string NomeCliente
        {
            get;
            set;
        }

        public string NumContribuinte
        {
            get;
            set;
        }
    }
}
```


Visual Studio 2013 Express

#3 Connection to ERP Primavera Engine

Class PriEngine

```
public class PriEngine
{
    public static StdPlatBS Platform { get; set; }
    public static ErpBS Engine { get; set; }

    public static bool InitializeCompany(string Company, string User, string Password)
    {
        StdBSConfApl objAplConf = new StdBSConfApl();
        StdPlatBS Plataforma = new StdPlatBS();
        ErpBS MotorLE = new ErpBS();

        EnumTipoPlataforma objTipoPlataforma = new EnumTipoPlataforma();
        objTipoPlataforma = EnumTipoPlataforma.tpProfissional;

        objAplConf.Instancia = "Default";
        objAplConf.AbvtApl = "GCP";
        objAplConf.PwdUtilizador = Password;
        objAplConf.Utilizador = User;

        StdBETransacciao objStdTransac = new StdBETransacciao();

        // Open platform.
        Plataforma.AbrePlataformaEmpresaIntegrador(ref Company, ref objStdTransac, ref objAplConf, ref objTipoPlataforma);

        // Is plt initialized?
        if (Plataforma.Inicializada)
        {
            // Returns the plt.
            Platform = Plataforma;

            bool blnModoPrimario = true;

            // Open Engine
            MotorLE.AbreEmpresaTrabalho(EnumTipoPlataforma.tpProfissional, ref Company, ref User, ref Password, ref objStdTransac, "Default", ref blnModoPrimario);

            // Returns the engine.
            Engine = MotorLE;

            return true;
        }
        else
        {
            return false;
        }
    }
}
```

Visual Studio 2013 Express

#4 Business Rules

GetCliente (string codCliente)

```
public static Lib_Primavera.Model.Cliente GetCliente(string codCliente)
{
    GcpBECliente objCli = new GcpBECliente();

    Model.Cliente myCli = new Model.Cliente();

    if (PriEngine.InitializeCompany(FirstREST.Properties.Settings.Default.Company.Trim(), FirstREST.Properties.Settings.Default.User.Trim(), FirstREST.Properties.Settings.Default.Password.Trim()) == true)
    {
        if (PriEngine.Engine.Comercial.Clientes.Existe(codCliente) == true)
        {
            objCli = PriEngine.Engine.Comercial.Clientes.Edita(codCliente);
            myCli.CodCliente = objCli.get_Cliente();
            myCli.NomeCliente = objCli.get_Nome();
            myCli.Moeda = objCli.get_Moeda();
            myCli.NumContribuinte = objCli.get_NumContribuinte();
            myCli.Morada = objCli.get_Morada();
            return myCli;
        }
        else
        {
            return null;
        }
    }
    else
    {
        return null;
    }
}
```

Visual Studio 2013 Express

#4 Business Rules

UpdCliente(LibPrimavera.Model.Cliente)



Universidade do Porto
FEUP Faculdade de
Engenharia

```
public static Lib_Primavera.Model.RespostaErro UpdCliente(Lib_Primavera.Model.Cliente cliente)
{
    Lib_Primavera.Model.RespostaErro erro = new Model.RespostaErro();

    GcpBECliente objCli = new GcpBECliente();

    try
    {
        if (PriEngine.InitializeCompany(FirstREST.Properties.Settings.Default.Company.Trim(), FirstREST.Properties.Settings.Default.User.Trim(), FirstREST.Properties.Settings.Default.Password.Trim()) == true)
        {
            if (PriEngine.Engine.Comercial.Cientes.Existe(cliente.CodCliente) == false)
            {
                erro.Erro = 1;
                erro.Descricao = "O cliente não existe";
                return erro;
            }
            else
            {
                objCli = PriEngine.Engine.Comercial.Cientes.Edita(cliente.CodCliente);
                objCli.set_EmModoEdicao(true);

                objCli.set_Nome(cliente.NomeCliente);
                objCli.set_NumContribuinte(cliente.NumContribuinte);
                objCli.set_Moeda(cliente.Moeda);
                objCli.set_Morada(cliente.Morada);

                PriEngine.Engine.Comercial.Cientes.Actualiza(objCli);

                erro.Erro = 0;
                erro.Descricao = "Sucesso";
                return erro;
            }
        }
        else
        {
            erro.Erro = 1;
            erro.Descricao = "Erro ao abrir a empresa";
            return erro;
        }
    }
}
```

Visual Studio 2013 Express

#5 Controllers

ClientesController

- HTTP/RESTfull
 - GET
 - PUT
 - POST
 - DELETE

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Net;
using System.Net.Http;
using System.Web.Http;
using FirstREST.Lib_Primavera.Model;

namespace FirstREST.Controllers
{
    public class ClientesController : ApiController
    {
        // GET: /Clientes/

        public IEnumerable<Lib_Primavera.Model.Cliente> Get()
        {
            return Lib_Primavera.PriIntegration.ListaClientes();
        }

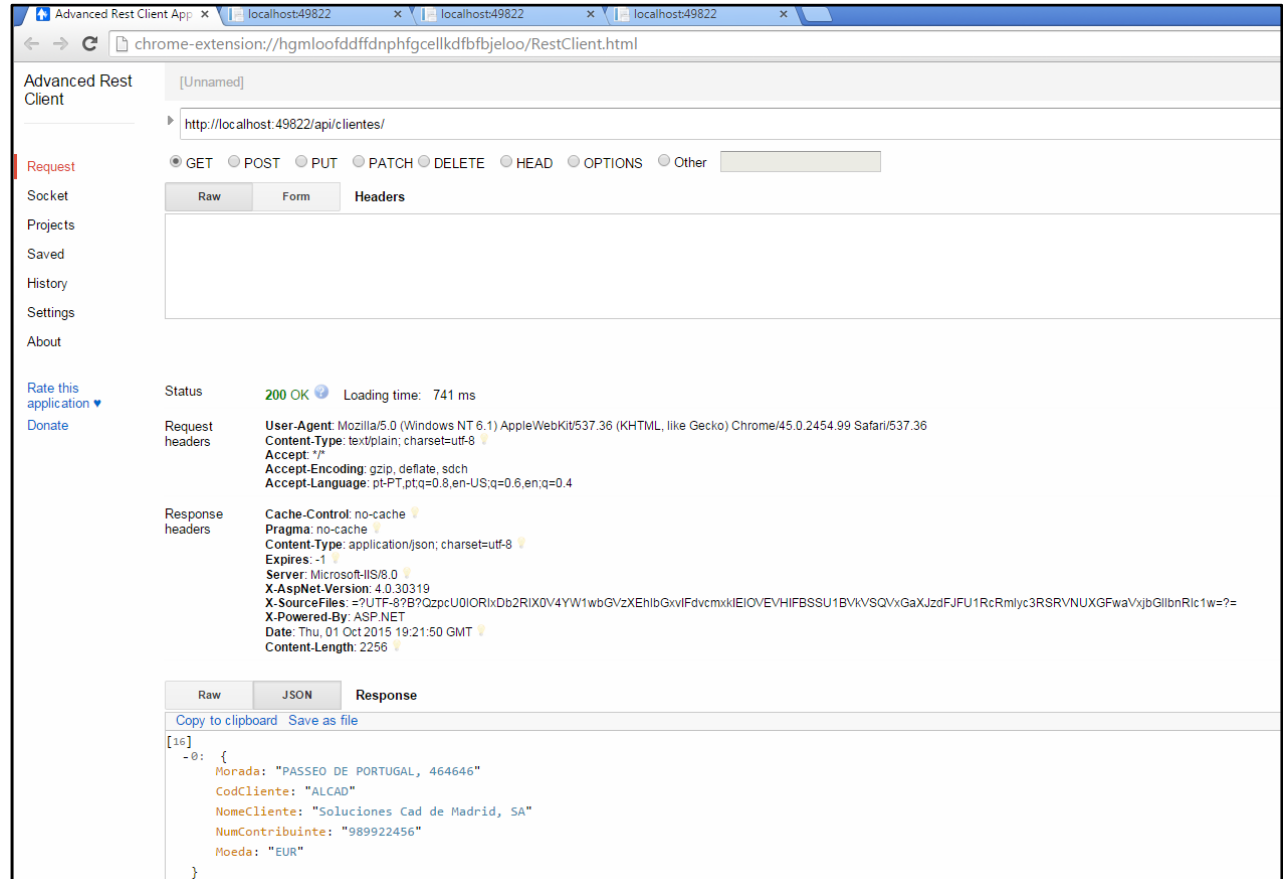
        // GET api/cliente/5
        public Cliente Get(string id)
        {
            Lib_Primavera.Model.Cliente cliente = Lib_Primavera.PriIntegration.GetCliente(id);
            if (cliente == null)
            {
                throw new HttpResponseException(
                    Request.CreateResponse(HttpStatusCode.NotFound));
            }
            else
            {
                return cliente;
            }
        }
    }
}
```

Testing the WS with Google Advanced Rest Client

URLs:

- GET: <http://localhost:49822/api/clientes>
- POST: <http://localhost:49822/api/clientes>
Values:
{
 "Morada": "PASSEIO DE PORTUGAL, 464646",
 "CodCliente": "<customer code>",
 "NomeCliente": "NFS001, SA",
 "NumContribuinte": "989922458",
 "Moeda": "EUR",
}
- PUT: <http://localhost:49822/api/clientes/<customer code>>
{
 "Morada": "Rua das Flores",
 "CodCliente": "<customer code>",
 "NomeCliente": "NFS001, SA",
 "NumContribuinte": "989922458",
 "Moeda": "EUR",
}
- DELETE: <http://localhost:49822/api/clientes/<customer code>>

Remark: application/json (input type)



The screenshot shows the Google Advanced Rest Client interface. The URL bar displays the extension path. The main area shows a GET request to `http://localhost:49822/api/clientes/`. The status is 200 OK with a loading time of 741 ms. The response headers include `Cache-Control: no-cache`, `Pragma: no-cache`, `Content-Type: application/json; charset=utf-8`, and `Expires: -1`. The response body is displayed in JSON format:

```
[16]
-0: {
  Morada: "PASSEIO DE PORTUGAL, 464646"
  CodCliente: "ALCAD"
  NomeCliente: "Soluciones Cad de Madrid, SA"
  NumContribuinte: "989922456"
  Moeda: "EUR"
}
```