Implementation of C# Plugin and JavaScript

Cloudfronts Technologies Ltd.

Name: Abhaykumar Sharma week4 : 11/03/2024 – 15/03/2024

Task:

Create a student table with the following fields -   
  
Student ID (Primary  
Key)  
Student Name  
Date of Birth  
Age  
Class  
Image (Use Media Type)

Solution :

Create an AL Project

Open Visual Studio Code Editor

Download AL Language extension for Microsoft Dynamics 365 Business Extension

A screenshot of a computer

Description automatically generated

Press Ctrl + Shift + P to open command Palette.

Search for AL: Go!

Select desired path.

A screenshot of a computer

Description automatically generated

Select Microsoft Cloud Sandbox

Navigate: .vscode >> launch.json

Add “tenant” : “{tenant ID from business central website}”

Replace value of environment name with actual environment name

A computer screen shot of a program

Description automatically generated

Open command palette

Search download symbols.

Download the symbols for the project.

A screenshot of a computer screen

Description automatically generated

Create 2 folder with name Tables and TablesExtension:

A screenshot of a computer

Description automatically generated

Download AZ AL Dev Tools/AL Code Outline Extension:

A screenshot of a computer

Description automatically generated

Creating Table:

Right Click on Tables folder:

Select New AL file wizard (AZ AL Dev Tools)

Select Table: New AL Table wizard.

A computer screen with text and numbers

Description automatically generated