

**PROJECT DEVELOPMENT PHASE  
(SPRINT CONTENTS)**

<b>Date</b>	<b>07 November 2022</b>
<b>Team ID</b>	<b>PNT2022TMID46888</b>
<b>Project Name</b>	<b>Web Phishing Detection</b>

<b>SPRINTS</b>	<b>CONTENT</b>
<b>Sprint-1</b>	1. Data Collection □ Download or Create Dataset 2.Data Pre-Processing Import Required Libraries Analyze .The Datasets Splitting Data Into Independent And Dependent Variables
<b>Sprint-2</b>	3. Model Building • Choose the Appropriate Mode • Check The Metrics Of The Modell • Save the Model 4.API Integration • Generate Weather API Key
<b>Sprint-3</b>	5. Application Building □ Flask App • Html pages • Testing
<b>Sprint-4</b>	6. Train The Model On IBM • Register For IBM Cloud • Train The ML Model On IBM • Integrate Flask With Scoring End Point