

TEAM ID	PNT2022TMID27596
PROJECT NAME	University Admit Eligibility Predictor
DATE OF THE MEETING	30-10-2022

## MINUTES OF THE MEETING: SPRINT-2

- To create a Website in IBM Watson Studio Platform to deploy the module.
- In IBM, a user account is created to work with cloud services
- Python packages are installed to code the module
- The plan to create and configure the IBM cloud service in IBM Watson Studio Platform was done.
- The python code was typed, debugged, tested and was finally implemented to run the project.

The screenshot displays the IBM Watson Studio interface. The main window shows a deployment named 'university\_2' with a status of 'Deployed (Online)'. Below this, there are tabs for 'API reference', 'Test', and 'Code snippets'. The 'Code snippets' tab is active, showing a Python code snippet for making a POST request to the IBM Cloud API. The code includes comments and variables for API key, URL, headers, and the request body. To the right of the code, there is a sidebar with details about the deployment, including its creation and update times, deployment ID, and software specification.

On the right side of the interface, there is a meeting participant list. The list includes the following participants:

- DELANI RITHI SELES 191T047
- JOHN BRITE A 191T054 (You)
- DELANI RITHI SELES 191T047
- KANIMOZHI K S 191T011
- PRINCY JOSHNA MARY S L
- PRINCY JOSHNA MARY S L Presentation
- ROHAN JEBARAJ 191T065
- PRINCY JOSHNA MARY S 191T063
- KANIMOZHI K S 191T011
- You