

TEAM ID	PNT2022TMID27596
PROJECT NAME	University Admit Eligibility Predictor
DATE OF THE MEETING	24-10-2022

MINUTES OF THE MEETING: SPRINT-1

- 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
- Planned to create and configure the IBM cloud service in IBM Watson Studio Platform
- At last, the project objectives are defined in which the work of whole project is stated

The screenshot displays a Zoom meeting interface. On the left, a web browser shows the IBM Cloud Watson Machine Learning console. The page title is 'Watson Machine Learning-h7' and it is marked as 'Active'. The main content area features a 'Watson Machine Learning in Cloud Pak for Data' section with a diagram illustrating the architecture. Below this, there are sections for 'Helpful links' (Documentation, Learning path, Videos) and a 'Search in IBM Cloud Pak for Data' button. On the right side of the Zoom window, there are five participant avatars with their names and IDs: JOHN BRITE A 19IT054, ROHAN JEBARAJ 19IT065, PRINCY JOSHNA MARY S 1..., KANIMOZHI K S 19IT011, and a smaller avatar labeled 'You'. The bottom of the Zoom window shows a toolbar with icons for mute, video, chat, and other controls, along with a timestamp of 11:58 and the username 'jus-xofd-yuo'.