**NAME:** KARTHIKA S

**MAIL-ID:** [karthikas@bitsathy.ac.in](mailto:karthikas@bitsathy.ac.in)

**INSTITUTION NAME:** Bannari Amman Institute of Technology ,

Sathyamangalam,Erode(District)

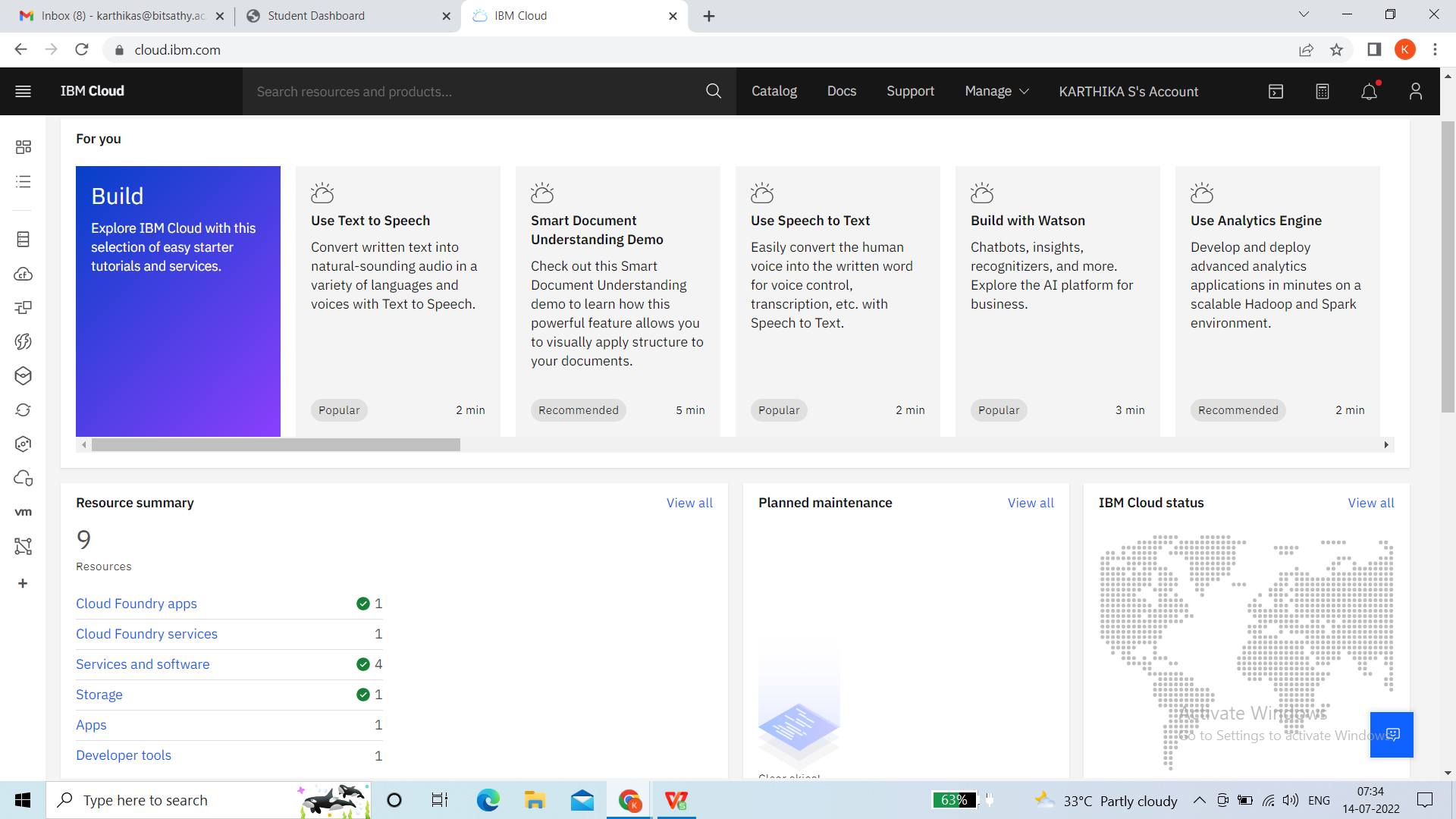
Tamil Nadu - 638401

**COURSE TITLE:** Applied Data Science

**PROJECT TITLE:** Effective Heart Disease Prediction Using IBM Auto AI Service

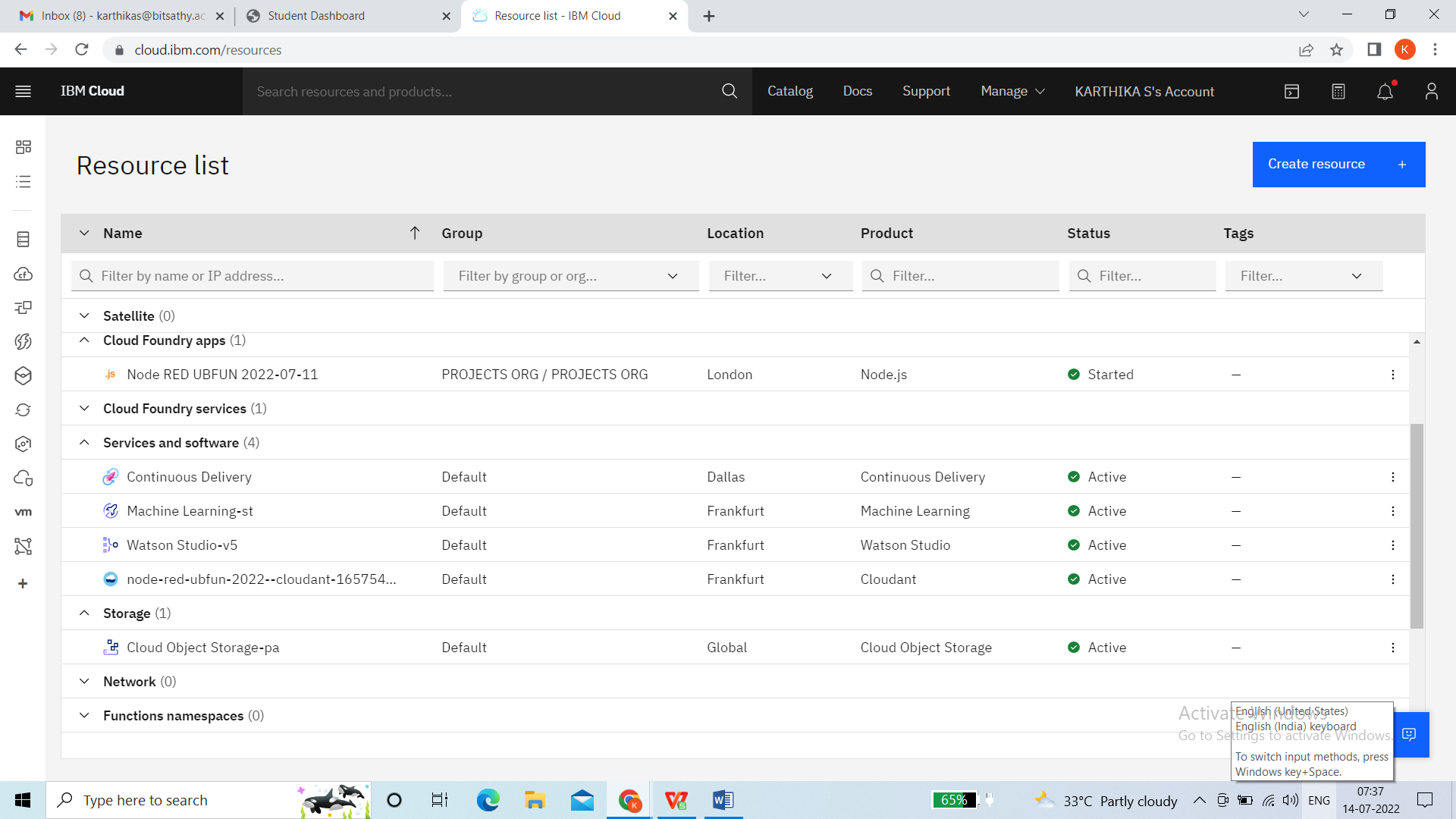
**SCREENSHOTS OF PROJECT:**

IBM CLOUD DASHBOARD

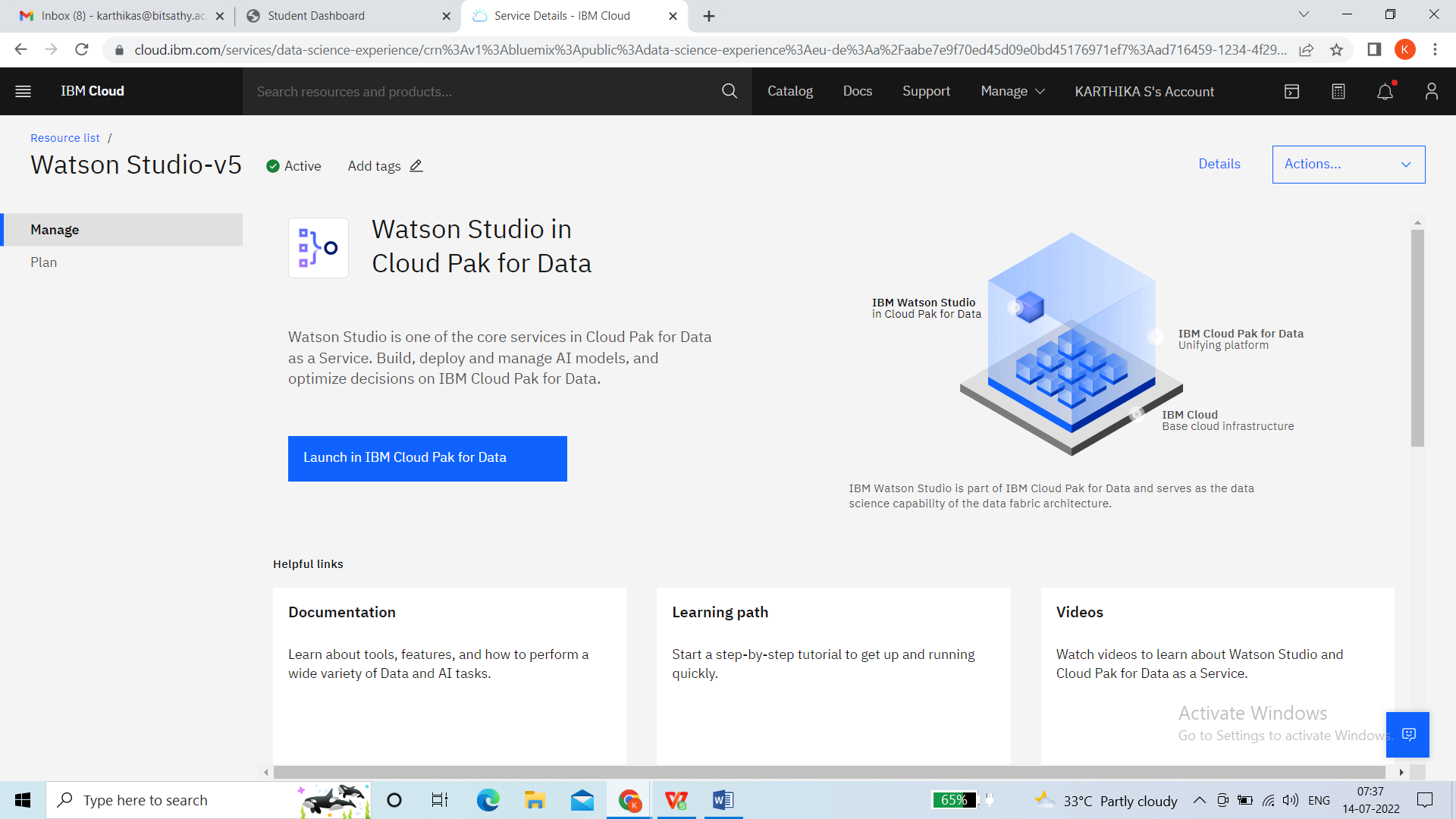


**SERVICES AND SOFTWARE INSTALLED**

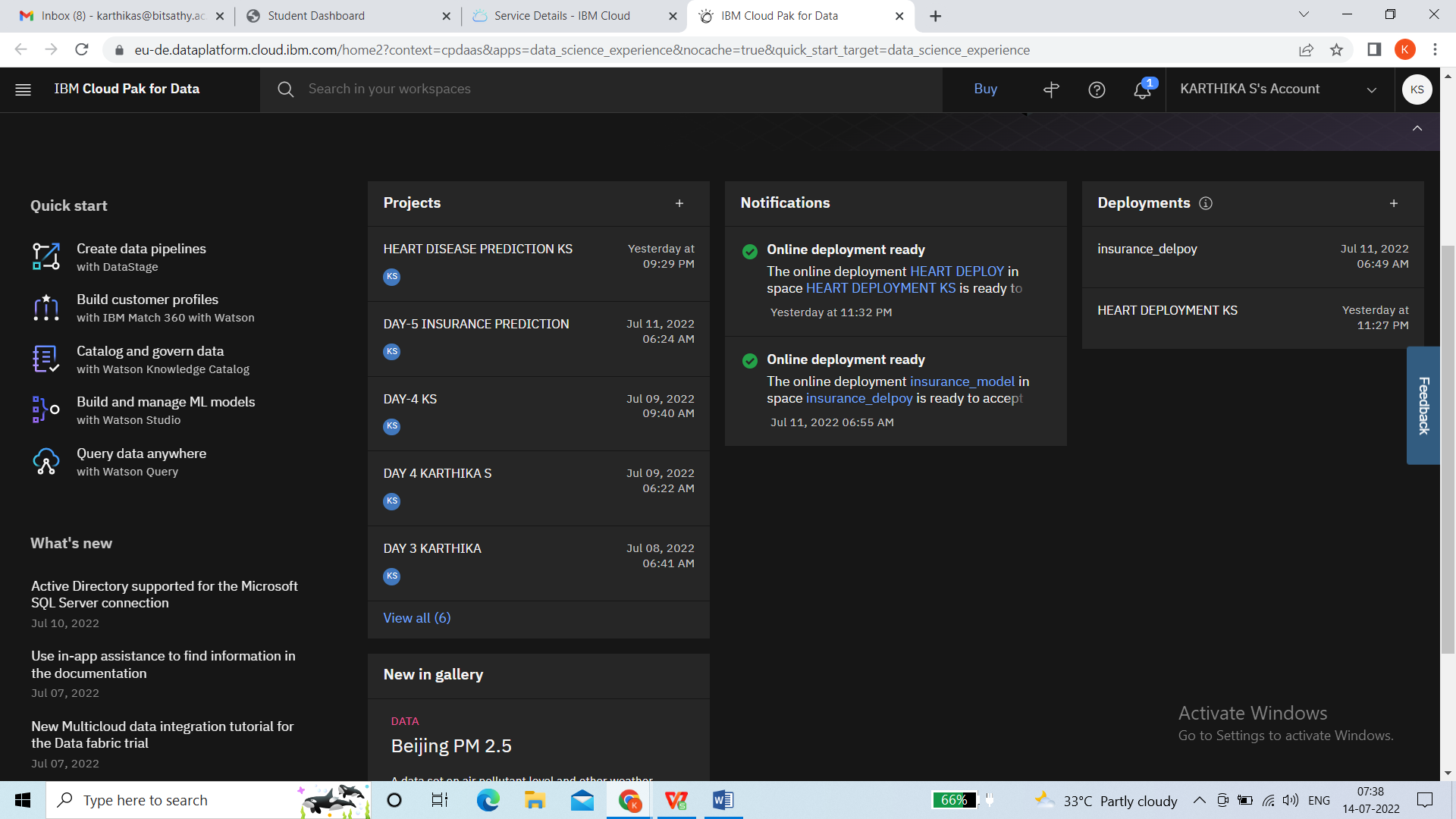
IBM CLOUD(INCLUDES WATSON STUDIO,MACHINE LEARNING,NODE-RED) – RESOURCE LIST



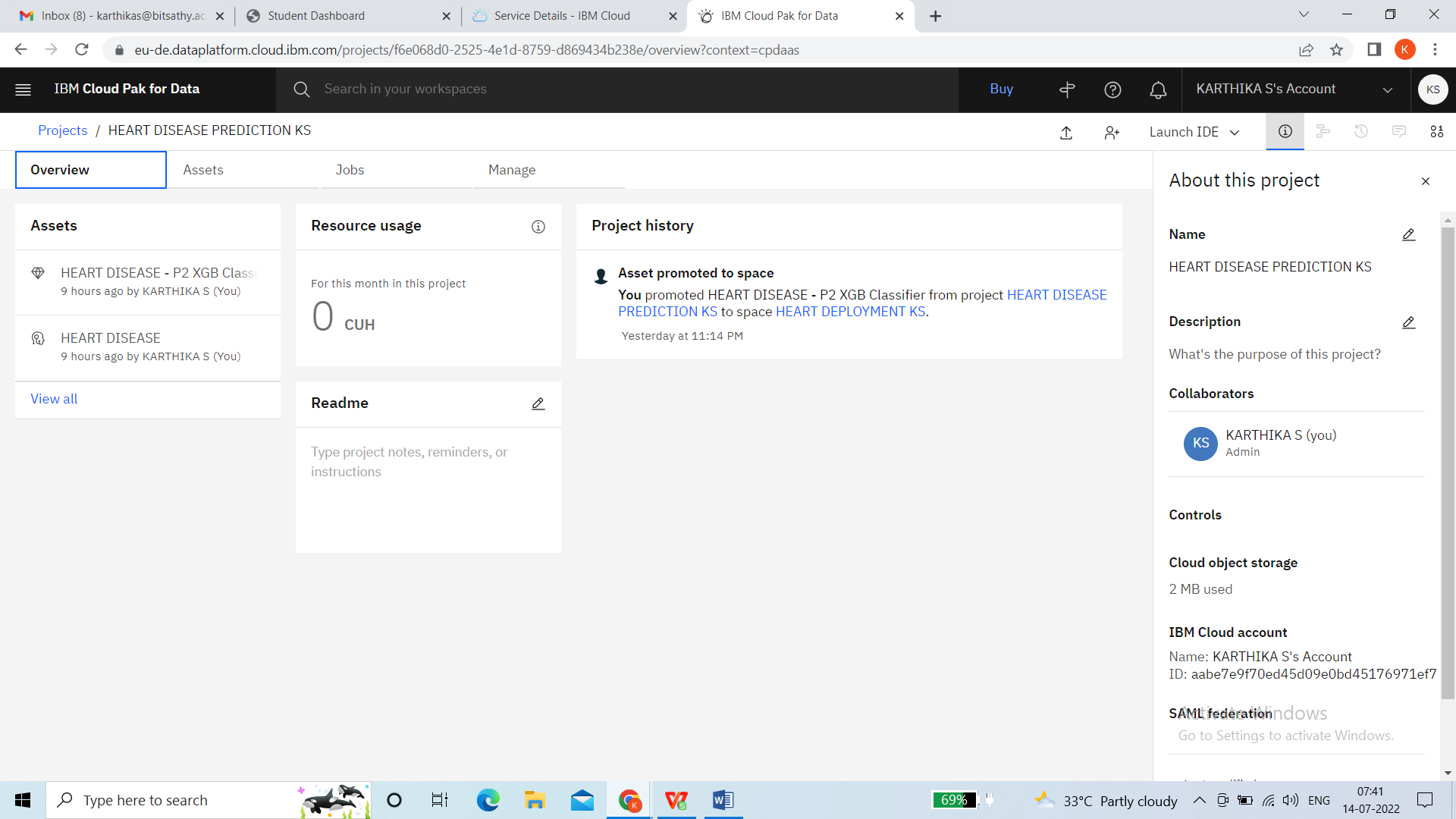
WATSON STUDIO (LAUNCH)



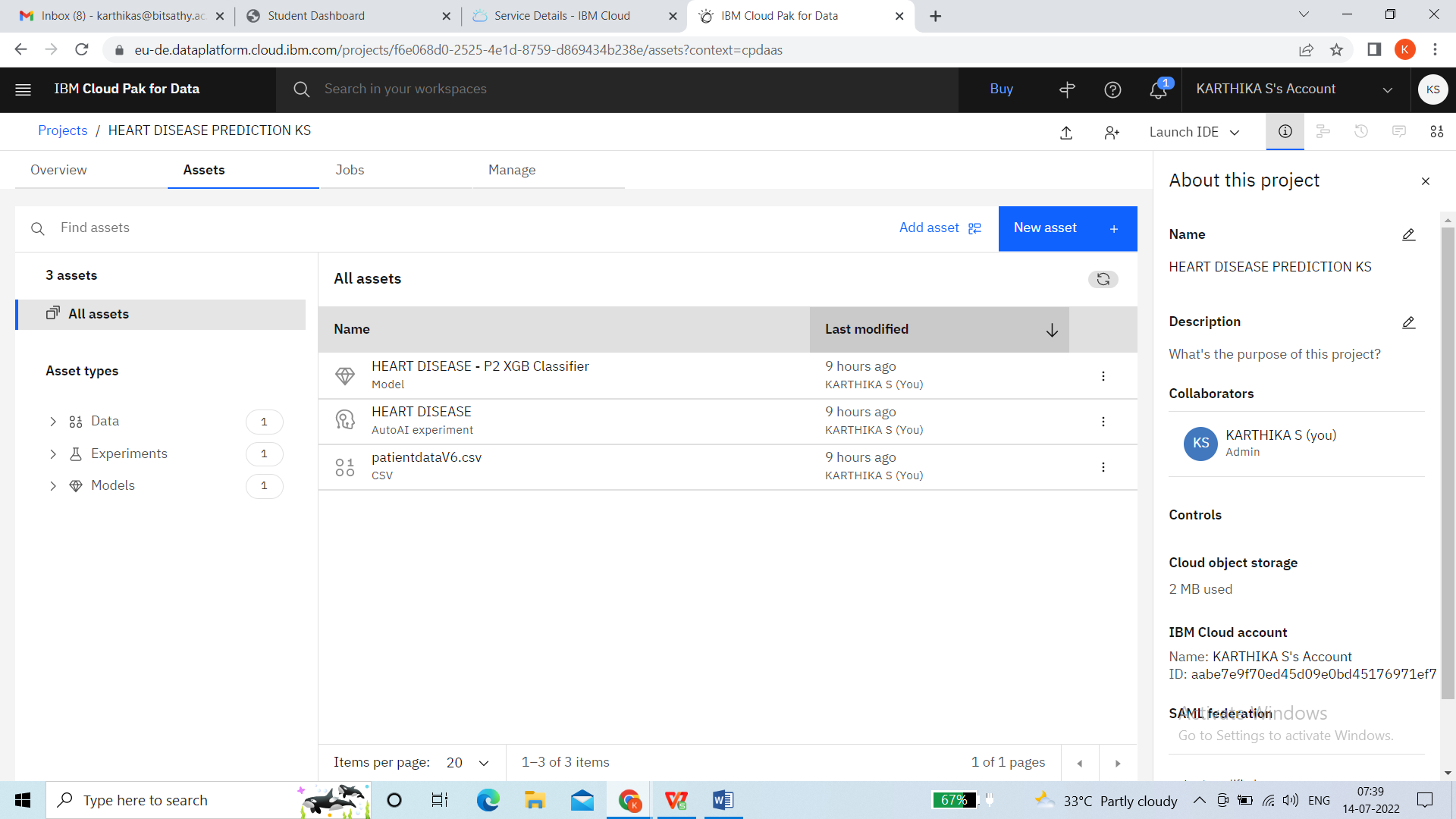
CREATING WATSON STUDIO



OVERVIEW PAGE



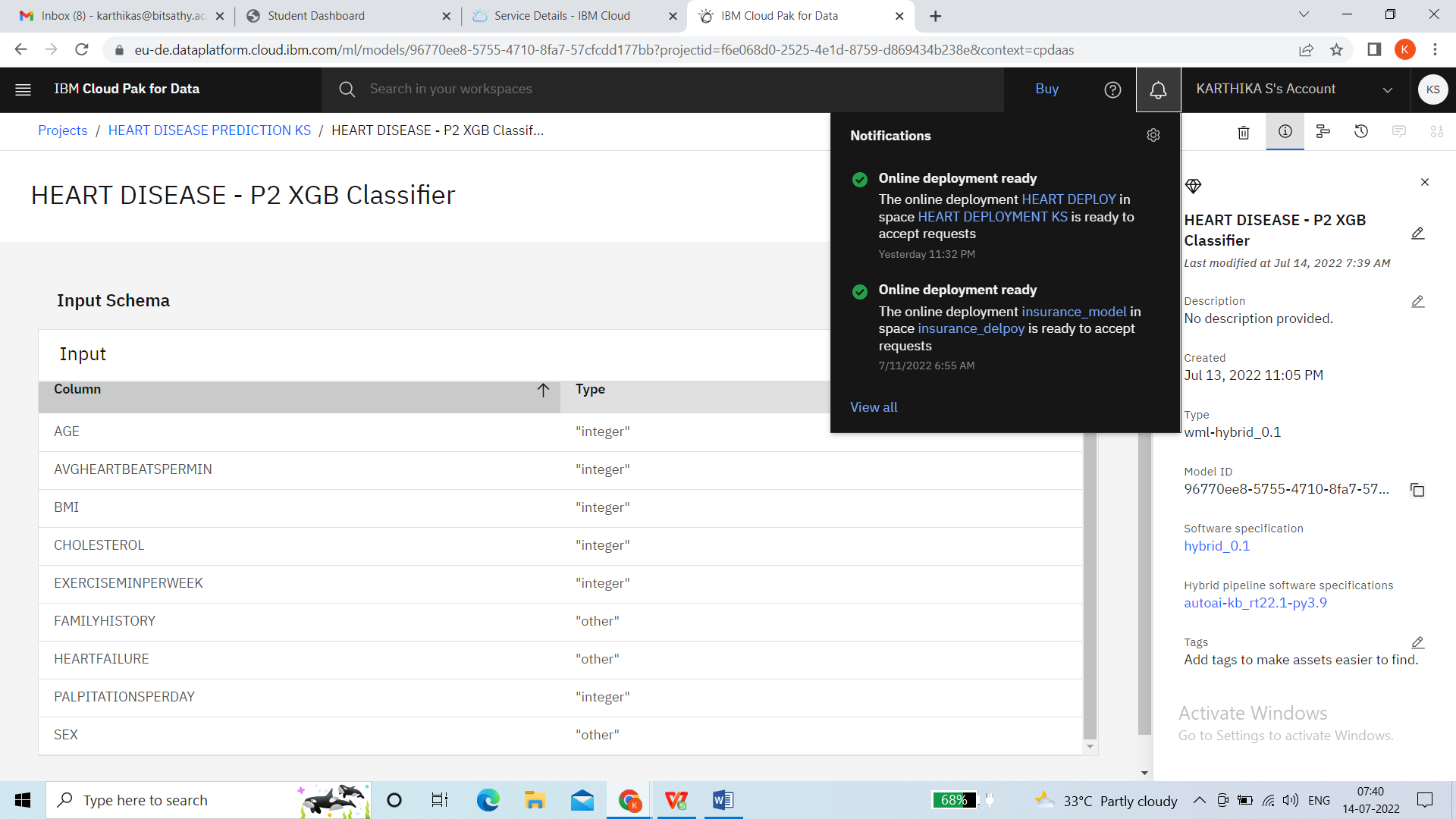
ASSESTS FOR HEART DISEASE



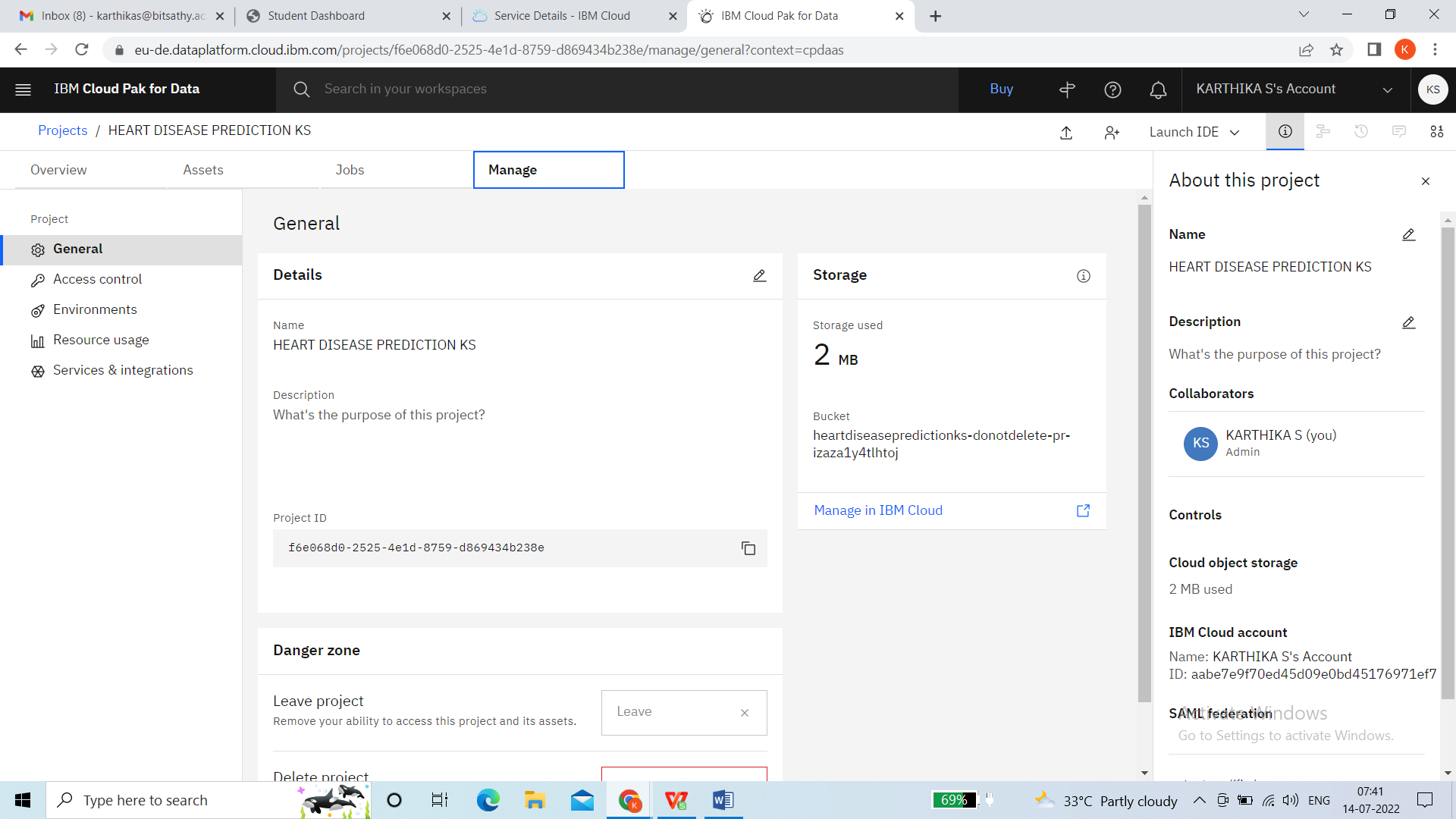
DEPLOYMENT SPACE (HEART DISEASE)



DEPLOYMENT NOTIFCATION

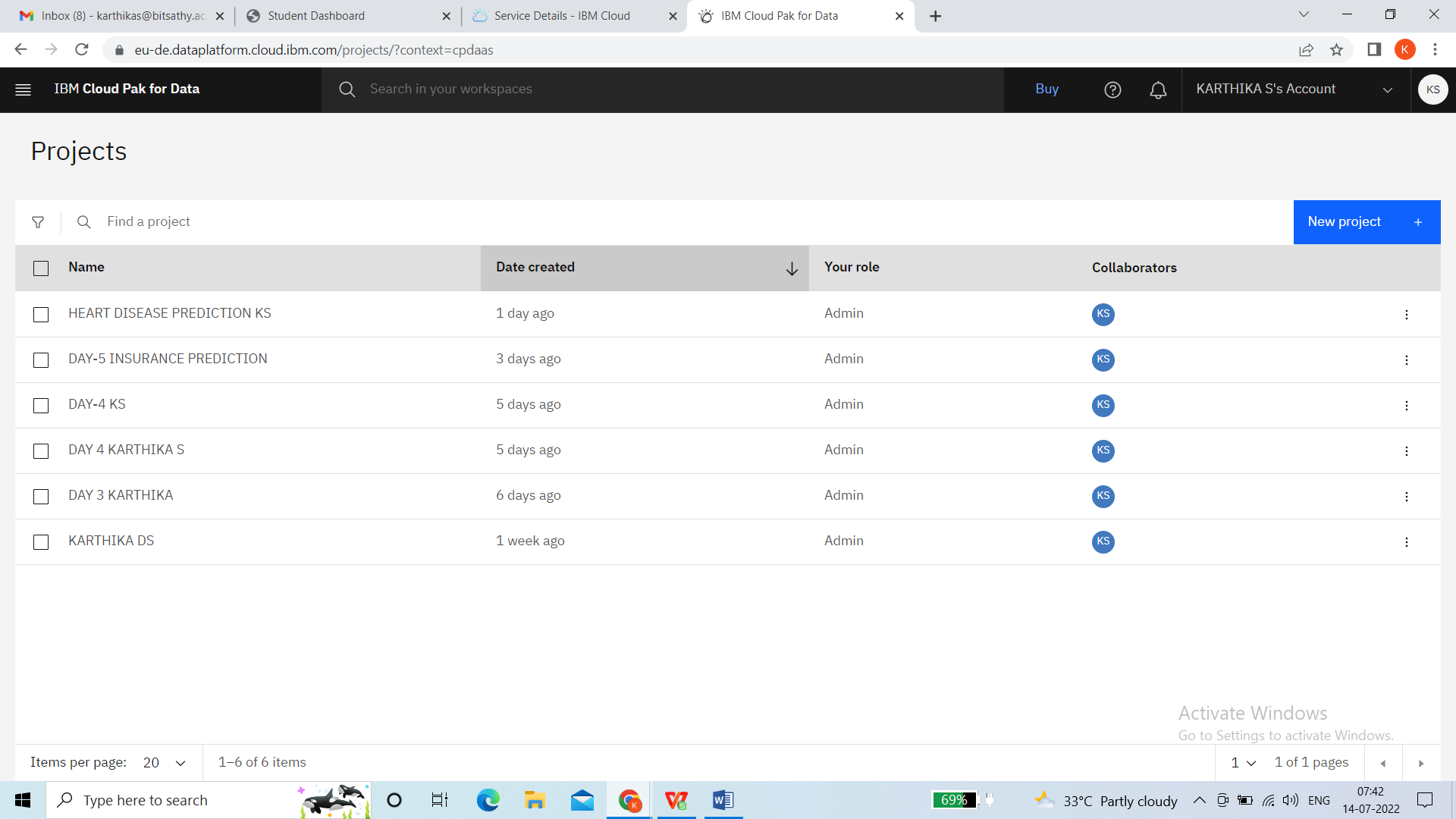


HEART DISEASE PREDICTION (MANAGE TAB)

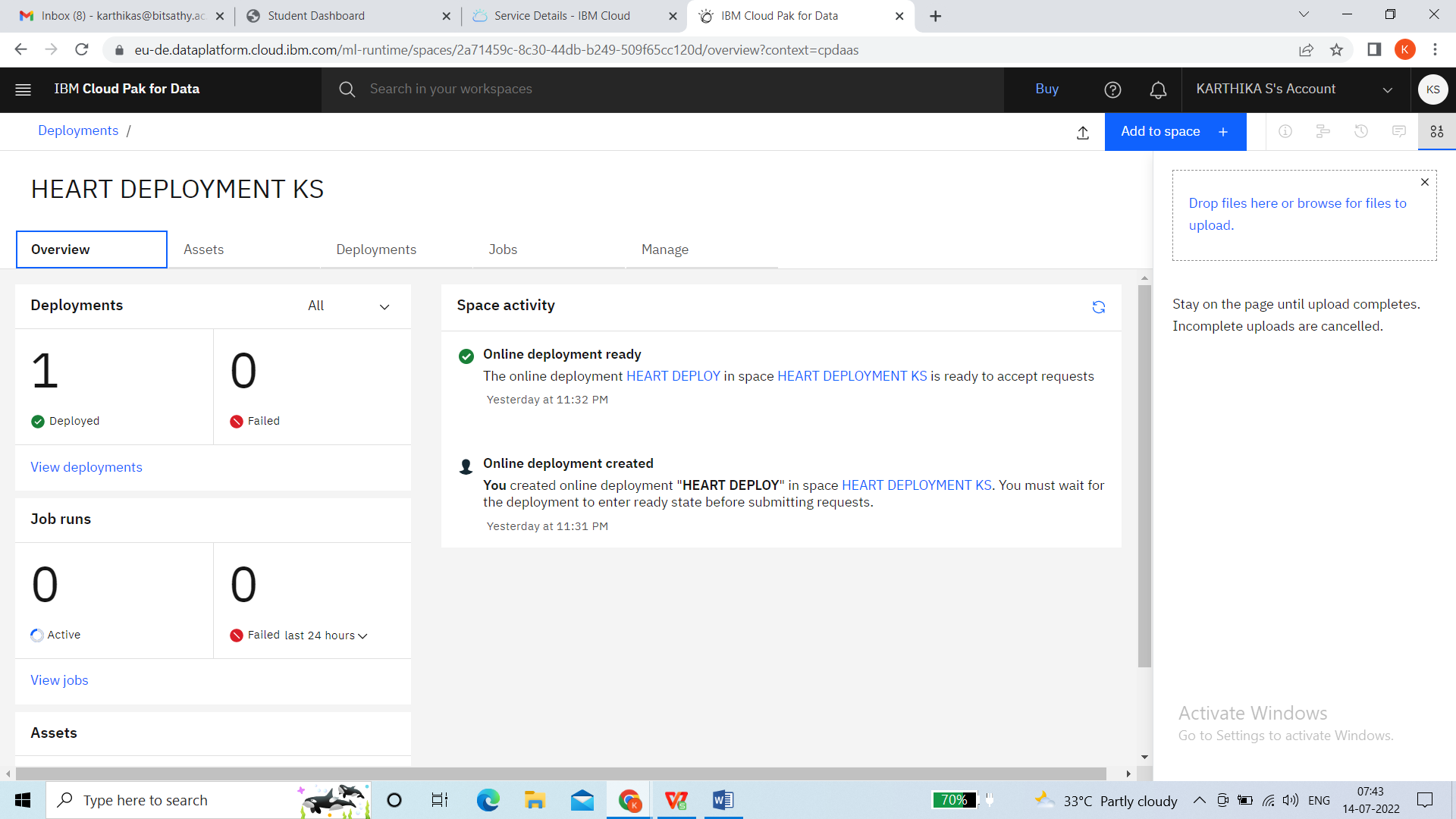


POJECTS DONE

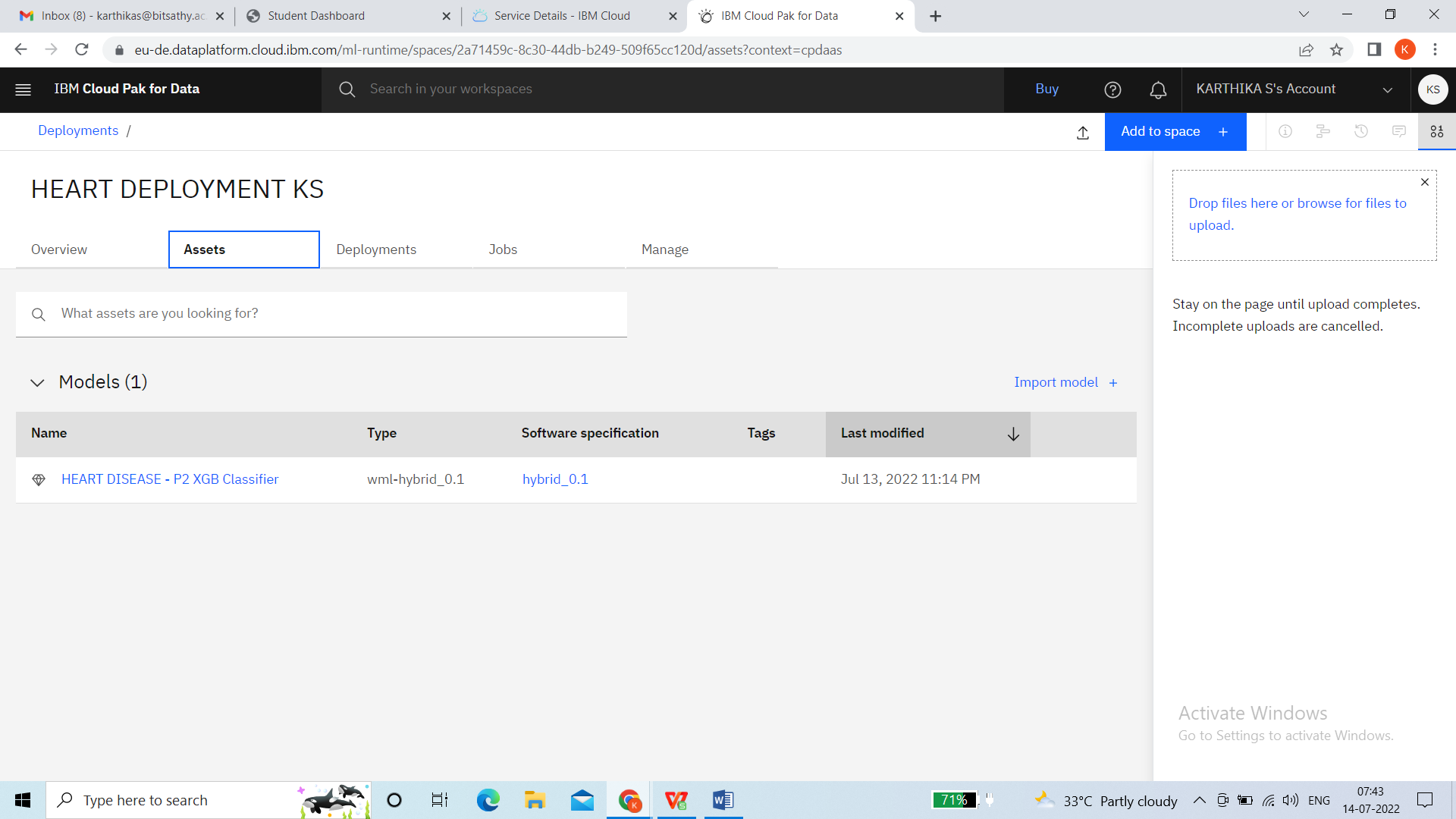
EX: HEART DISEASE PREDICTION KS (FILE NAME)



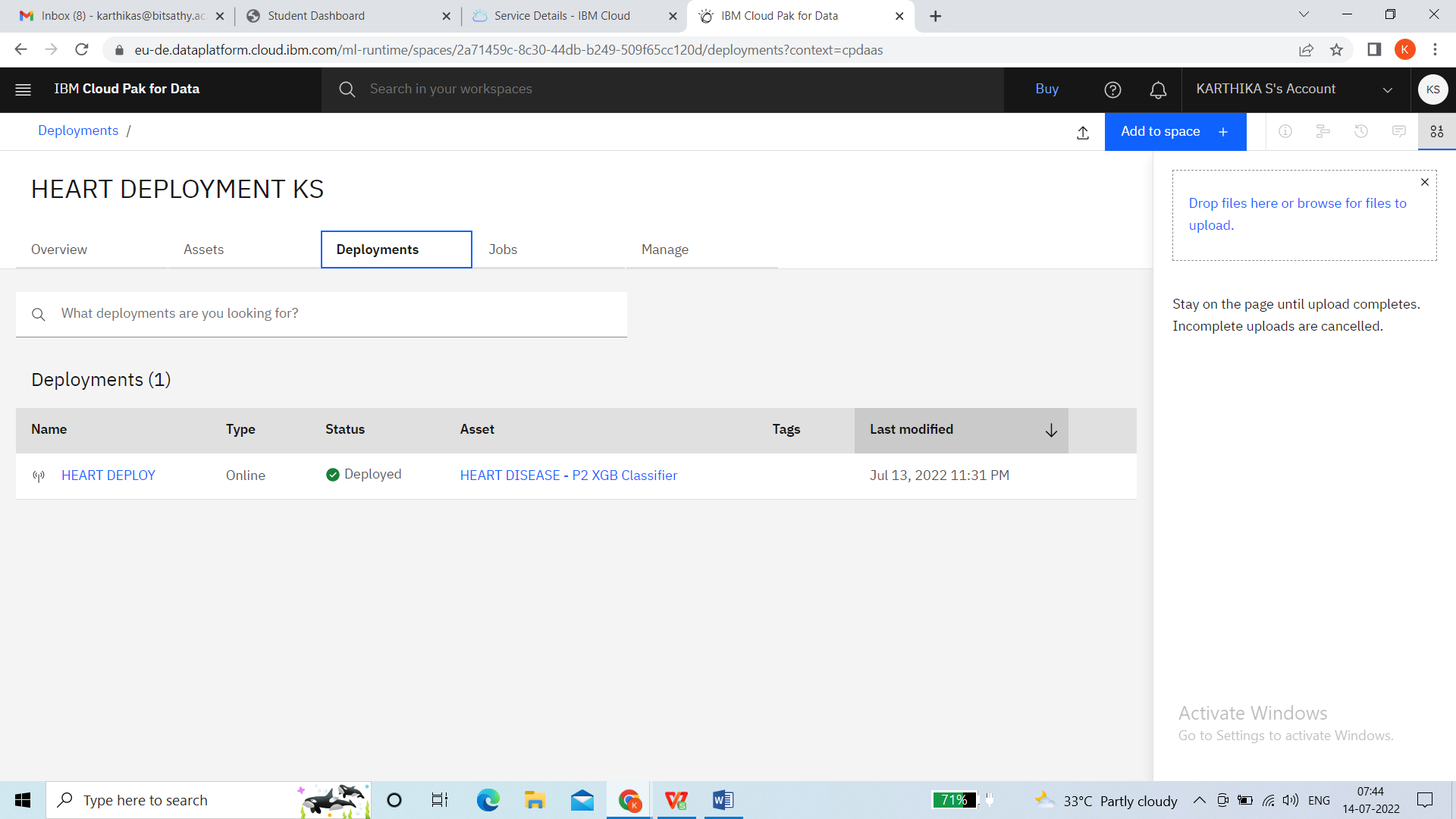
SPACE ACTIVITY



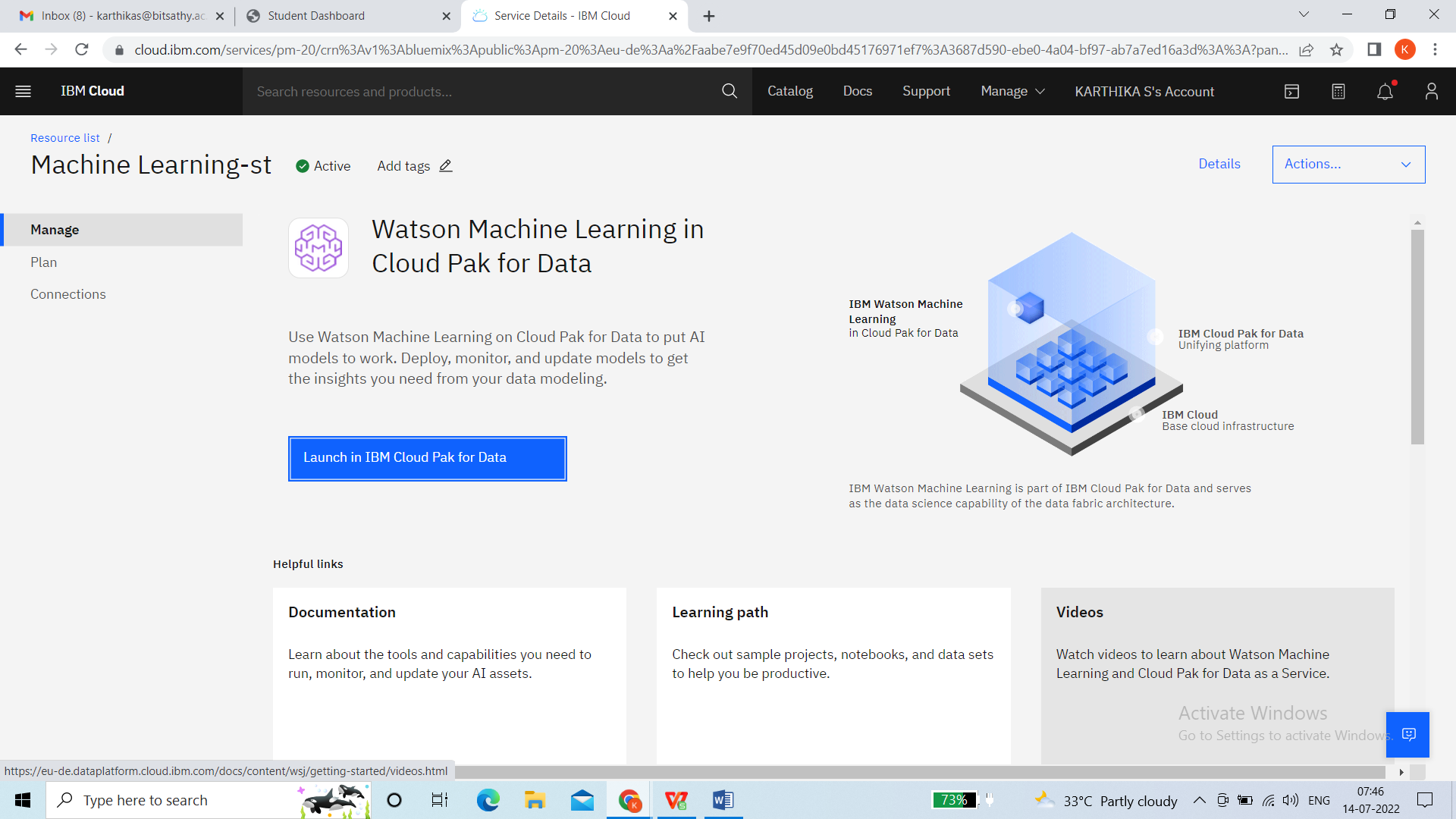
HEART DEPLOYMENT (ASSESTS)



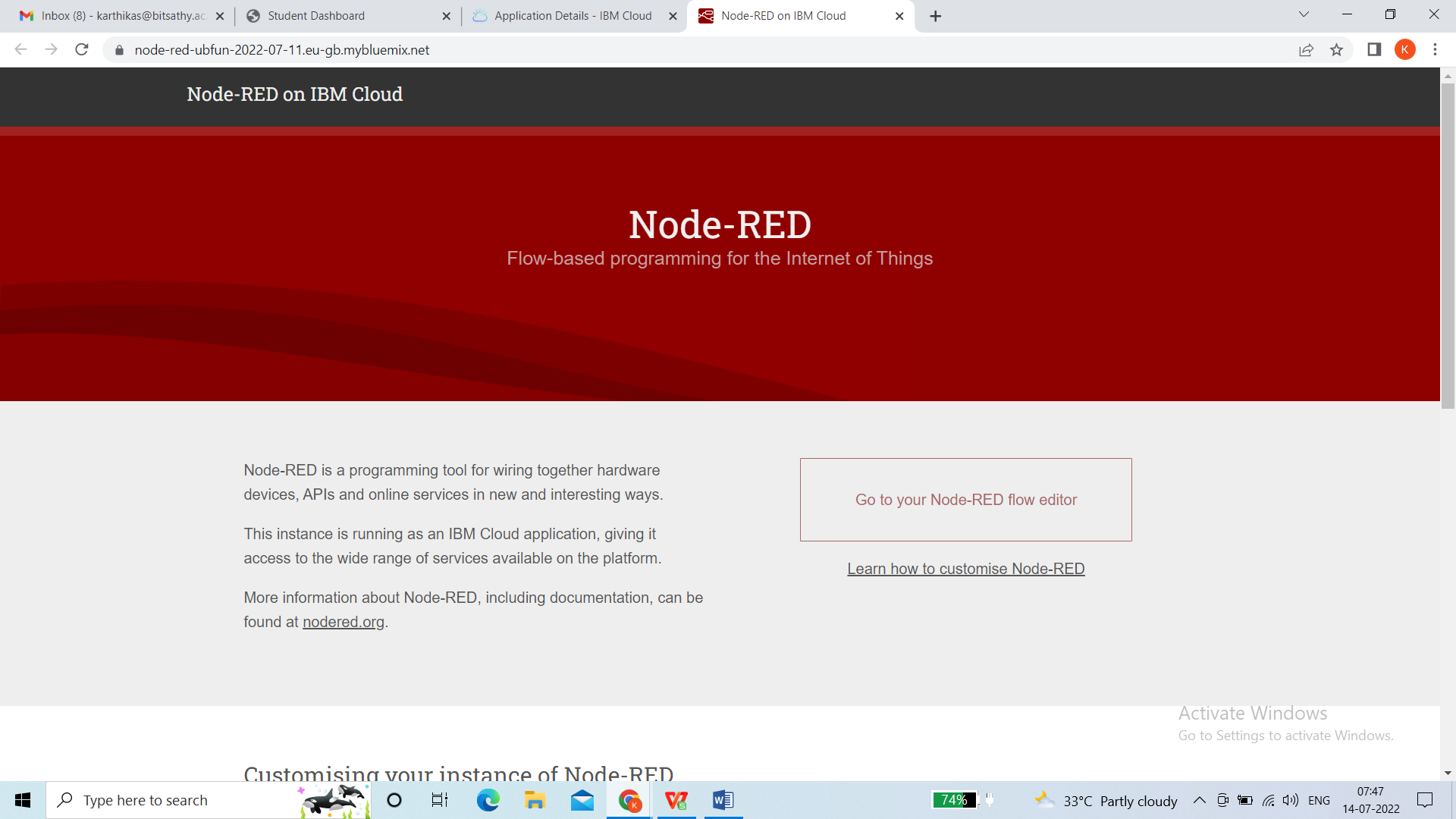
HEART DEPLOYMENT KS (CREATED/DEPLOYED)



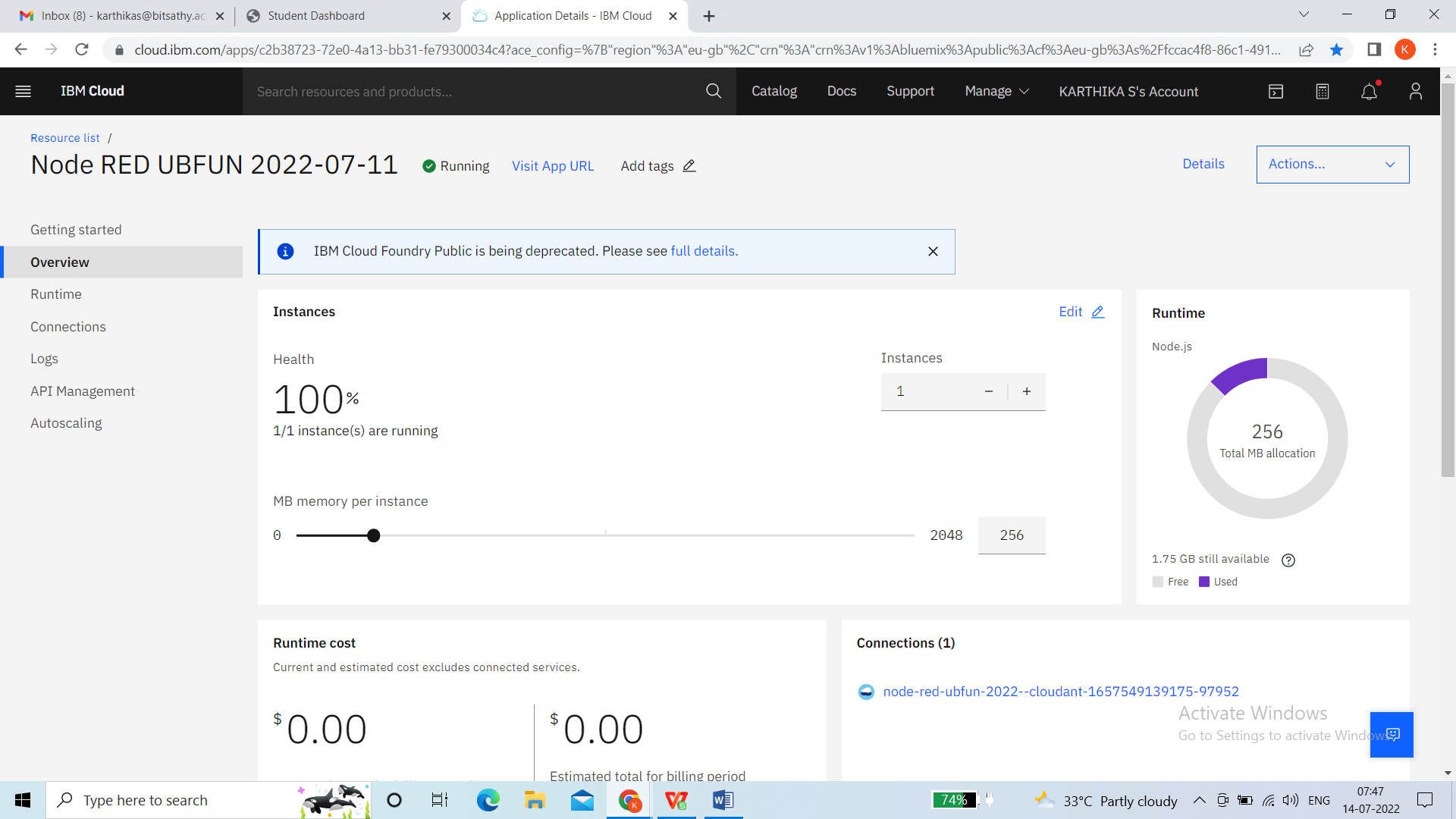
MACHINE LEARNING DASHBOARD



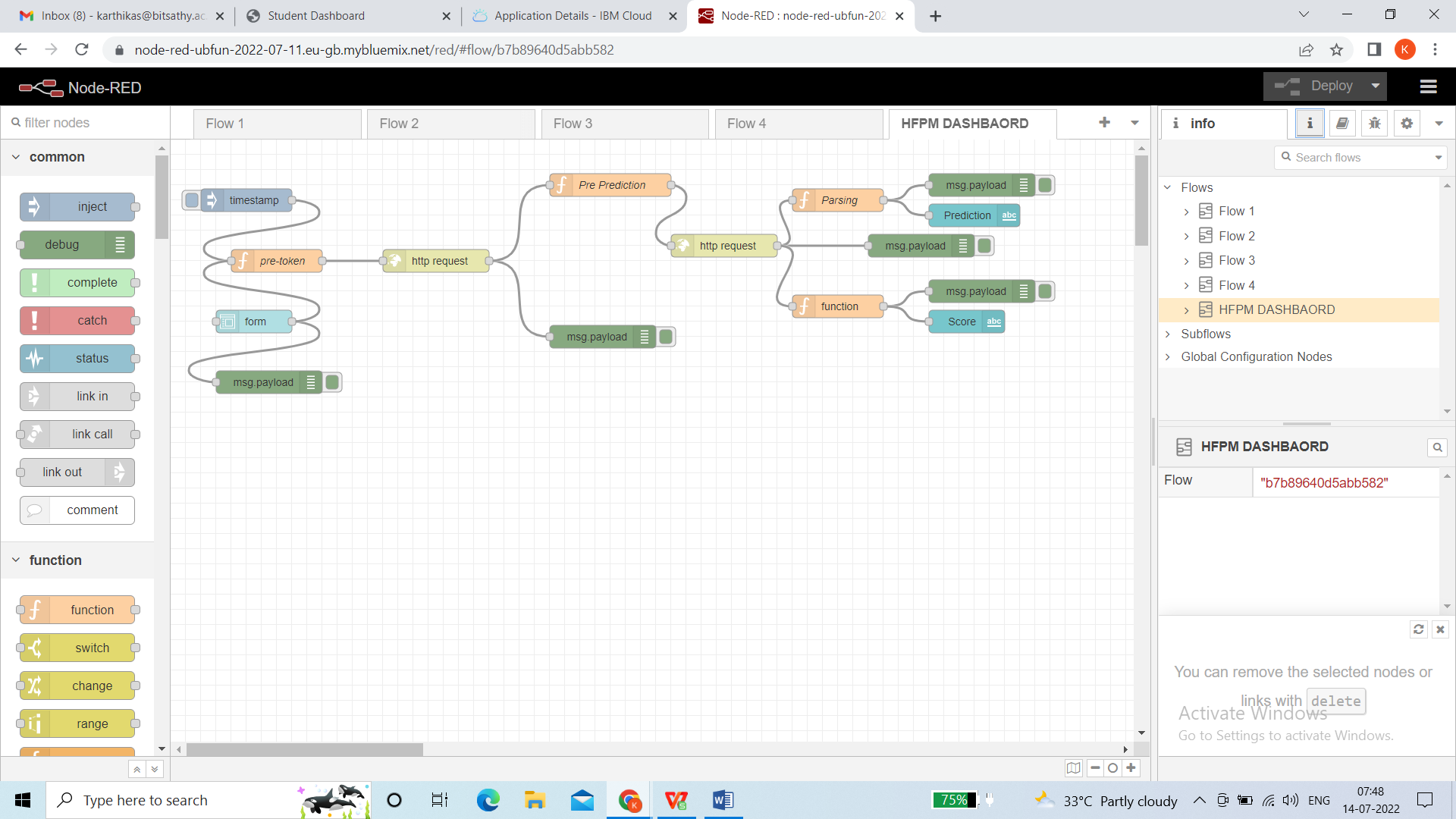
NODE RED APP



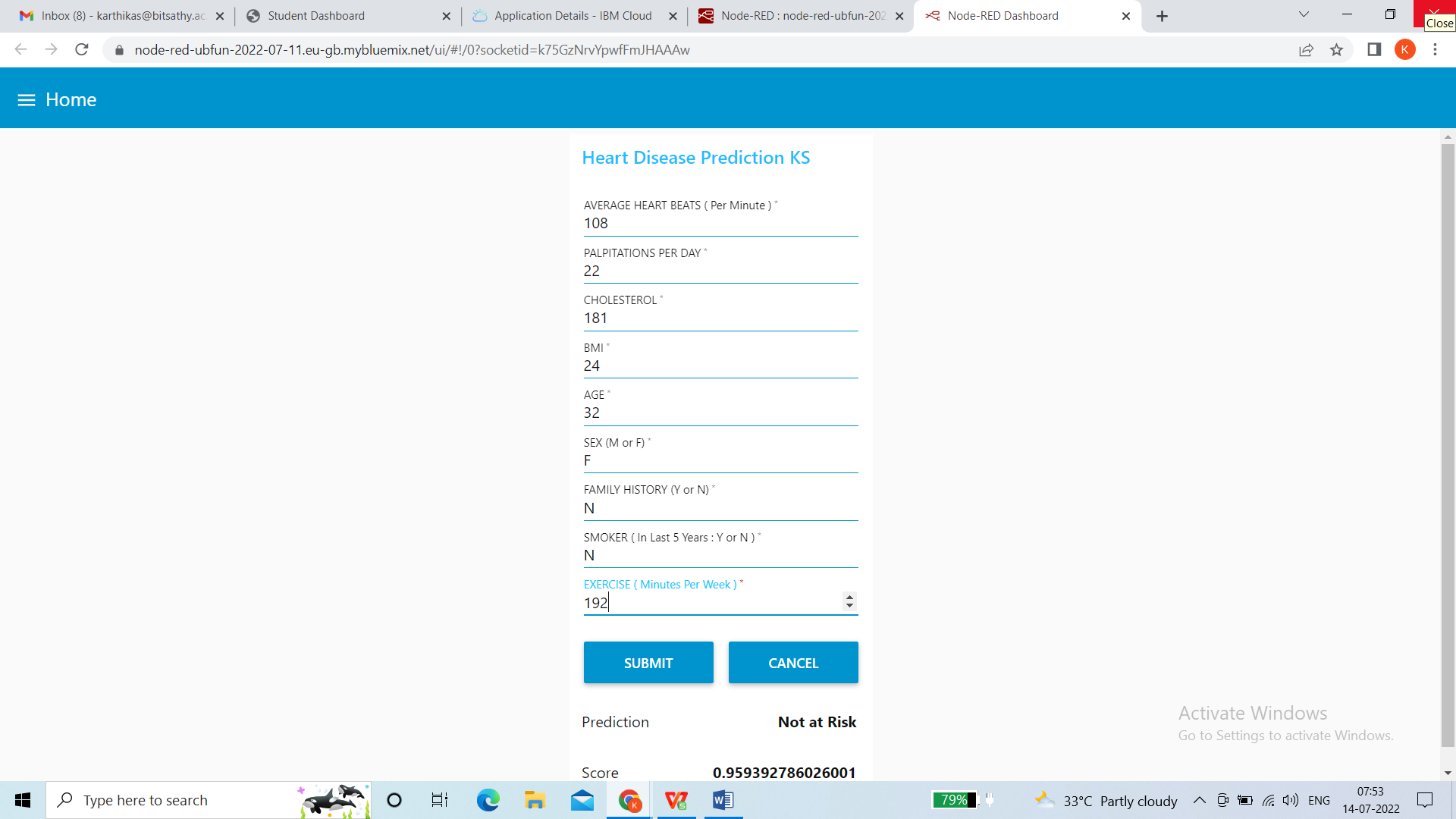
NODE RED DASHBOARD



NODE RED (JSON FILE)FUNCTION



HEART DISEASE PREDICTION OUTPUT 1:



HEART DISEASE PREDICTION OUTPUT 2:

