OODP Hackathon. Held on 27th and 28th April of 2023. Project is based on mobile phones' specifications comparison based system. Being updated to somewhat industry standard. Participants include:

1. Aankit Satpathy (<https://github.com/aankitsatpathy>)
2. Alok Chedambath (<https://github.com/AlokChedambath64>)
3. Divyanshu Kumar (<https://github.com/DudeDiv>)
4. Sanya Mathur (<https://github.com/SanyaMathur0411>)
5. Sidhansu Keshri (<https://github.com/sidhansukeshri>)

Project was made using functionalities or features or concepts of Object Oriented Programming (OOPs) and Designing. We mainly used Python IDLE, mySQL to work on database and backend coding. For the designing part, we used StarUML to create UML diagrams (behavioural and structural).

Explanation for the "admin.py" code:

This code is a Python program for managing phone specifications using MySQL database. The program provides four options to the user:

1. Add a new phone specification to the database
2. Delete a phone specification from the database
3. Modify a phone specification in the database
4. Exit the program

Explanation of code “User.py”

This code is for the user to use in order to compare 2 or more phones and choice based on the requirements.The program has these options

1. Compare the entered phones from the preexisting data and to see them compared based on all the specifications in a tabular manner.
2. Compare the entered phones from the preexisting data and compare them on basis on selected specification.
3. Review a phone they have used in then the overall review system is affected by this input to the accurate value for the next user
4. This is to display all the data that exist in the sol file that is fetched\
5. Exit the program