This is doubt pad . here I write the doubts and there answers that I get while studying.

1. The thing that I was thinking that our model should keep the new data entered by user and use it for training doesn’t makes sense in real world. Because in real world the models or algorithms are continuously running on the cloud servers and …… the catch here is that I wanted to store the data for “training the model better” purpose. But if we remember then the models continuously train them selves after every instance. They keep changing the weight values.
2. We don’t have to keep training models every time we need them we can just pickle them . pickling in real world is a process where we preserve things in such a way that they can be used even after a long period of time. We can train our model then save the model thus we can easily get to use them whenever we want . its just like creating a zip archieve for later use.