## **Classification Task**

**Task2:** Using Task1, we have to again create a NN model. The additional elements you have to put your NN is mentioned below.

- ☐ Apply kernel\_regularizer, bias\_regularizer and activity\_regularizer in both Hidden layers and set them to 12.
- ☐ Also report the results for 11.

kernel regularizer

Note: You have to print the accuracy, f1 score, precision and recall

Note: Use the "Pima Indians Diabetes Dataset" given in Task2.

(Deadline: 05/04/2021)