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| Name Of The Student | Anjana PP |
| Internship Project Topic | RIO-125: Classification Model-Build a Model that Classifies the Side Effects of Drugs |
| Name of the Organization | TCS iON |
| Name of the Industry Mentor | Himalaya Aashish |
| Name of the Institute | ICT ACDEMY OF KERALA |

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| Date | Day # | Hours Spent |
| 26/4/2021 | 22 | 2 |
| Activities done during the day:   * In previous activity reports compared to all models i.e, LogisticRegression, RandomForest method, Bernoullis Naïve Bayes, SVM,Decision Tree and KNN methods the accuracy is higher value is K-Nearest Neighbors(KNN). * Here in KNN getting accuracy is 50.16103059 | | |