1. import pymongo
2. import pandas as pd
3. dbconn = pymongo.MongoClient("mongodb://localhost:27017/neurolabDB")
4. dbname = 'Ineuron'
5. db=dbconn[dbname]
6. collection\_name='Addmision\_details'
7. collection=db[collection\_name]
8. dataframe=pd.read\_csv("https://raw.githubusercontent.com/vigneshk/Admission-Dataset/master/Admission.csv")
9. print(dataframe)
10. dataframe.reset\_index(inplace=True)
11. data\_dict = dataframe.to\_dict("records")
12. collection.insert\_many(data\_dict)
13. res=collection.find()
14. for x in res:

print(x)