Chris Thorpe

Module 5

Assignment 5-1

A screenshot of a computer

Description automatically generated

A computer screen with white text

Description automatically generated

A computer screen with text on it

Description automatically generated

A screenshot of a computer code

Description automatically generated

I run the code but nothing happens in Jupyter.

Text of screenshot.

import pymongo

class AnimalShelter:

def \_\_init\_\_(self, database\_name, collection\_name):

self.client = MongoClient("mongodb://localhost:32675")

self.database = self.client[dataase]

self.collection = delf.database[collections]

def create(self, data):

if data is not None:

insert = self.database.animals.insert\_one(data)

if insertStatus != 0:

return False

return True

else:

raise Exception("Data empty, no save required")

def read(self, queryData):

if queryData:

inputData = self.database.animals.find({}, {"\_id": False})

else:

inputData = self.database.animals.find({}, {"\_id": False})

return inputData

def update(self, inputData, newData):

if inputData is not None:

success = self.database.animals.update\_many(inputData, {"$set": newData})

else:

return "{}"

return seuccess

def delete(self, deleteData):

if deleteData is not None:

data = self.dataase.animal.delete\_many(deleteData)

else:

return "{}"

return data