* 1. Provide a screenshot to show that you successfully created the mongoDBCreate.py file
  2. Provide a screenshot of the output from mongoDBCreate.py to show that the database has been created (“Employee database created!”). This screenshot should also show that MongoDB returned the ObjectIds of each of the employees created.
  3. Provide a screenshot to show that you successfully created the mongoDBFindOne.py file
  4. Provide a screenshot to show the output of the print*statement* with the returned employee with last name of “Rigby”.
  5. Provide a screenshot to show that you successfully created the mongoDBFindMany.py file
  6. Provide a screenshot to show the output of the code that displays three employees with the last name “Smith”.
  7. Provide a screenshot to show that you successfully created the mongoDBUpdateOne.py file
  8. Provide a screenshot to show the output of the code that displays the employee “Helen Rose” showing Age = 32.
  9. Provide a screenshot to show that you successfully created the mongoDBUpdateMany.py file
  10. Provide a screenshot to show the output of the code, which should display all employees and the employees with the last name of “Smith” should have a new *attribute* named Department with a value of Computer Science.
  11. Provide a screenshot to show that you successfully created the mongoDBDeleteOne.py file
  12. Provide a screenshot to show that the employee with the last name of “Rose” has been deleted.
  13. Provide a screenshot to show that you successfully created the mongoDBDeleteMany.py file
  14. Provide a screenshot to show that the employees with the last name of “Smith” have been deleted.