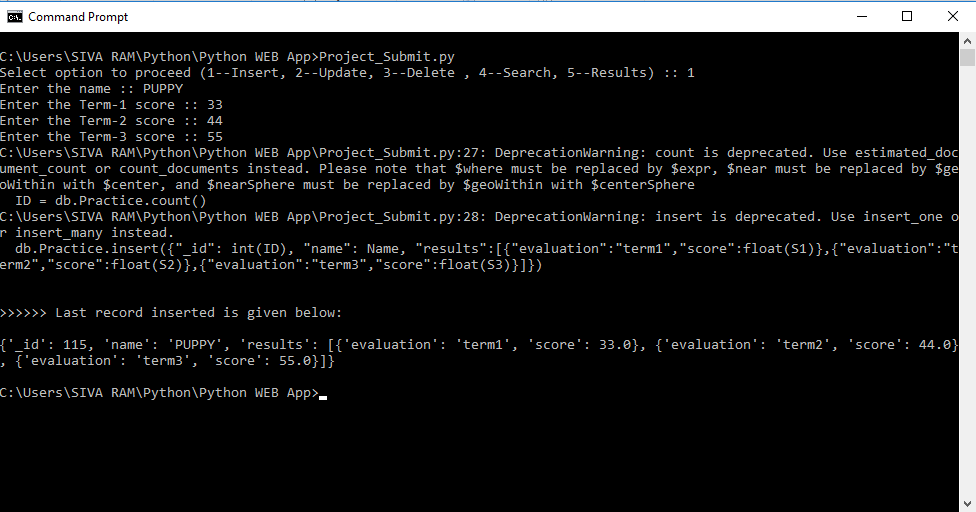
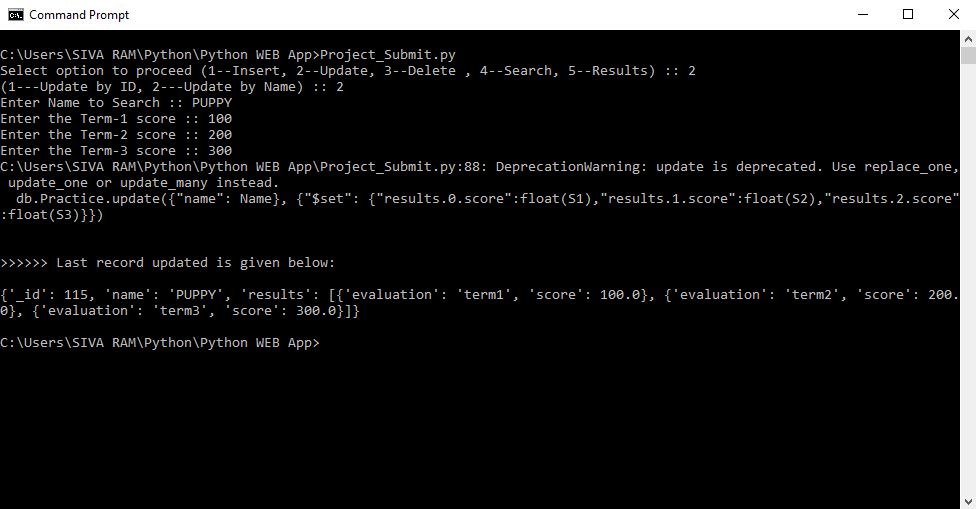
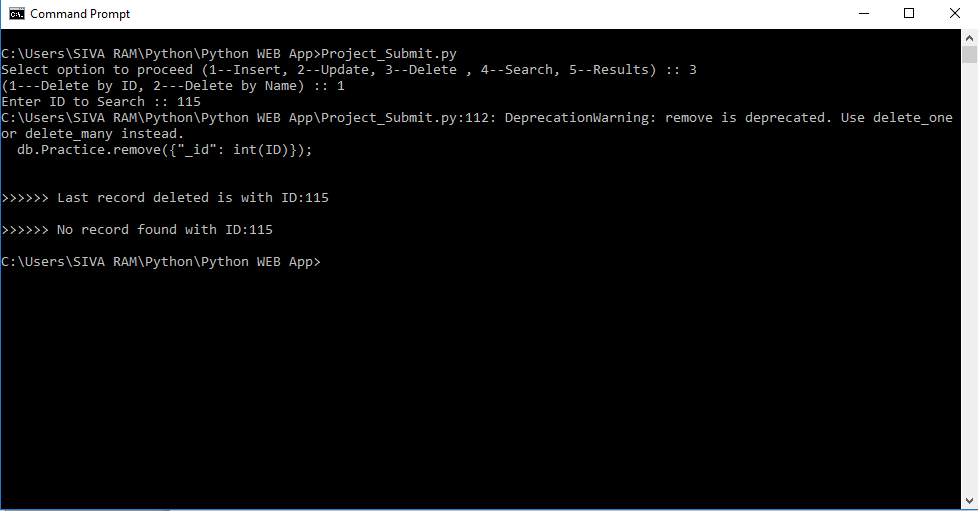
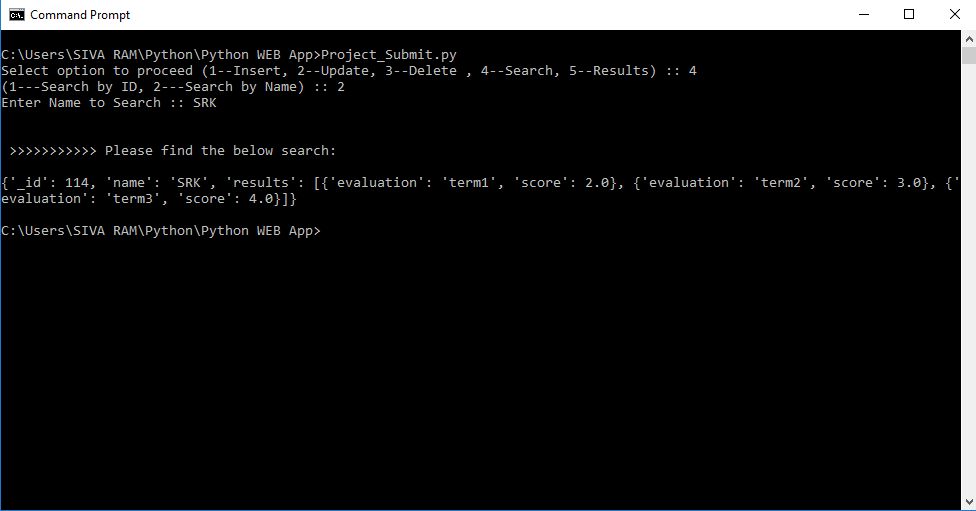
**Program screenshots**

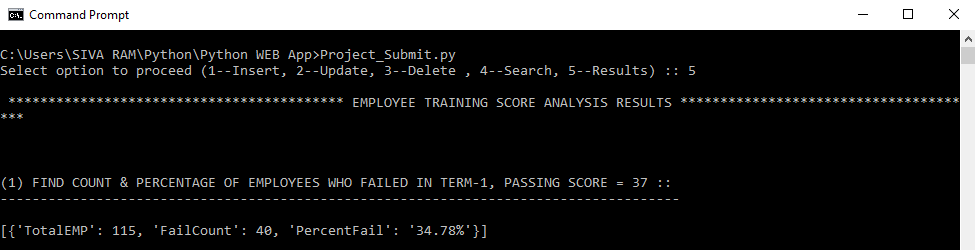
**Display the results in the Python prompt**

Cmd >> C:\Users\SIVA RAM\Python\Python WEB App>Project\_Submit.py

1. Insert operation



1. Update operation  
     
   
2. Delete Operation  
     
   
3. Search operation  
     
   
4. Results fetch --- Employee training score analysis  
   1. Find count and percentage of employees who failed in term 1, the passing score being 37



***Solution query:****db.Practice.aggregate([*

*{$unwind: "$results"},*

*{$match: {"results.evaluation":"term1"}},*

*{$group: {*

*\_id: null,*

*TotalEMP: {$sum: 1},*

*FailCount: {$sum: {"$cond": [{ "$lt": ["$results.score", 37 ] },1 ,0]}}}},*

*{$project: {*

*\_id: 0,*

*TotalEMP:1,*

*FailCount:1,*

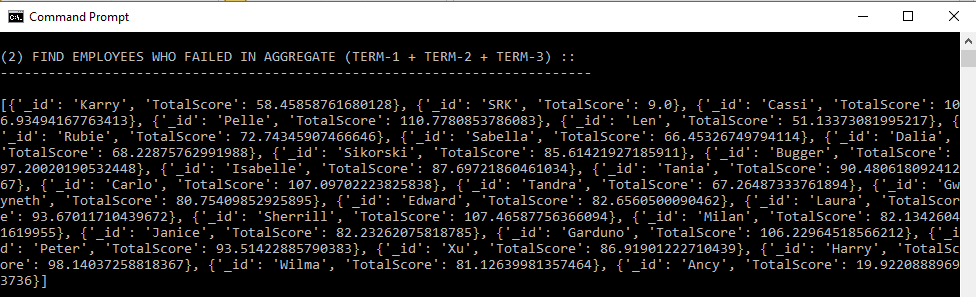
*PercentFail: {$concat: [{$toString: {$divide: [{$trunc: {$multiply: [{$multiply: [{$divide:*

*["$FailCount","$TotalEMP"]},100]},100]}},100]}},"","%"]}*

*}}*

*]);*

* 1. Find employees who failed in aggregate (term1 + term2 + term3)

** ***Solution query:****db.Practice.aggregate([*

*{$unwind: "$results"},*

*{$group: {*

*\_id: "$name",*

*TotalScore: {$sum: "$results.score"}*

*}*

*},*

*{$match: {TotalScore: { $lt: 37\*3 } } },*

*{$project: {*

*\_id:1,*

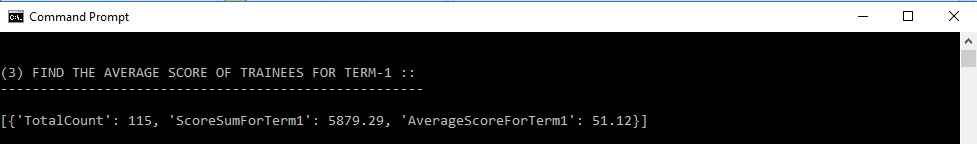
*TotalScore:1*

*}*

*}*

*]);*

* 1. Find the Average score of trainees for term1

******

***Solution query:****db.Practice.aggregate([*

*{$unwind: "$results"},*

*{$match: {"results.evaluation": "term1"}},*

*{$group: {*

*\_id: null,*

*TotalCount: {$sum: 1},*

*ScoreSumForTerm1: {$sum: "$results.score"}*

*}*

*},*

*{$project: {*

*\_id:0,*

*TotalCount: 1,*

*ScoreSumForTerm1: {$divide: [{$trunc: {$multiply: ["$ScoreSumForTerm1",100]}},100]},*

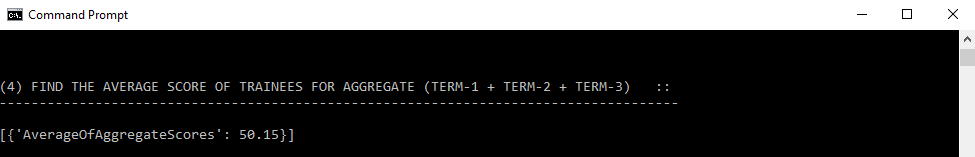
*AverageScoreForTerm1: {$divide: [{$trunc: {$multiply: [{$divide: ["$ScoreSumForTerm1", "$TotalCount"]},100]}},100]}*

*}*

*}*

*]);*

* 1. Find the Average score of trainees for aggregate (term1 + term2 + term3)

**

***Solution query:****db.Practice.aggregate([*

*{$unwind: "$results"},*

*{$group: {*

*\_id: null,*

*AverageOfAggregateScores: {$avg: "$results.score"}*

*}*

*},*

*{$project: {*

*\_id:0,*

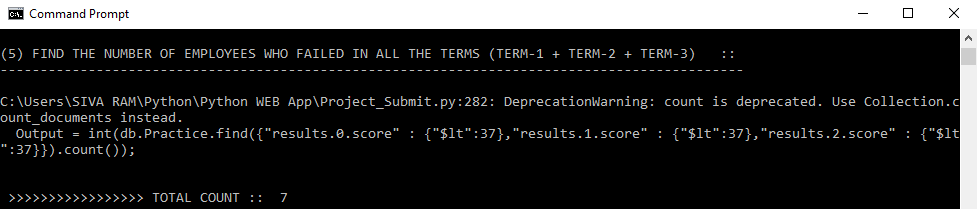
*AverageOfAggregateScores: {$divide: [{$trunc: {$multiply: ["$AverageOfAggregateScores",100]}},100]}*

*}*

*}*

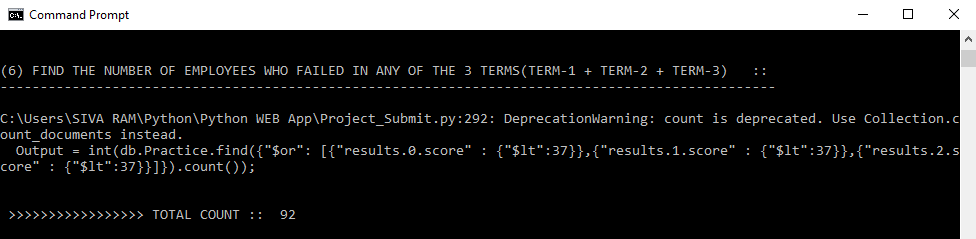
*]);*

* 1. Find number of employees who failed in all the three (term1 + term2 + term3)

**

***Solution query:****db.Practice.find({"results.0.score" : {$lt:37},"results.1.score" : {$lt:37},"results.2.score" : {$lt:37}}).count();*

* 1. Find the number of employees who failed in any of the three (term1 + term2 + term3)



***Solution query:****db.Practice.find({$or: [{"results.0.score" : {$lt:37}},{"results.1.score" : {$lt:37}},{"results.2.score" : {$lt:37}}]}).count();*

**Display the results in the webpage**

Cmd >> C:\Users\SIVA RAM\Python\Python WEB App> ResultsWeb.py

Open web browser and type **http://localhost:8080/**  
  
  
