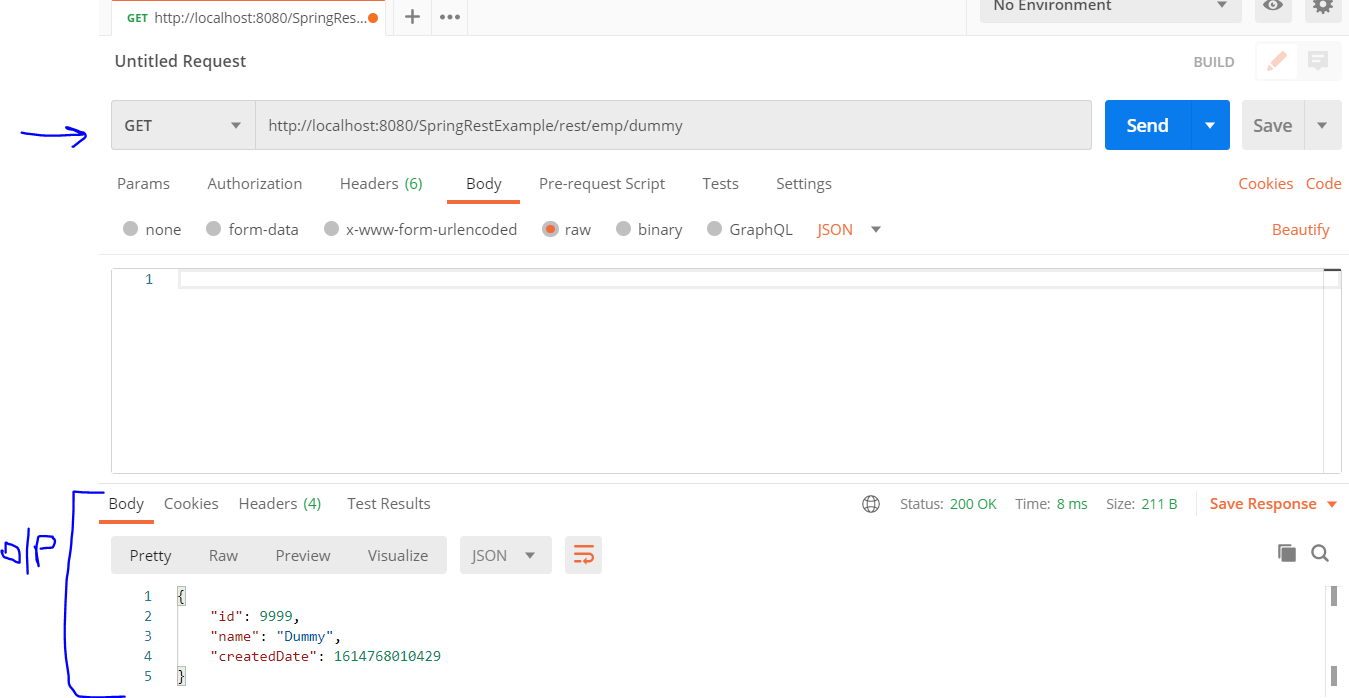
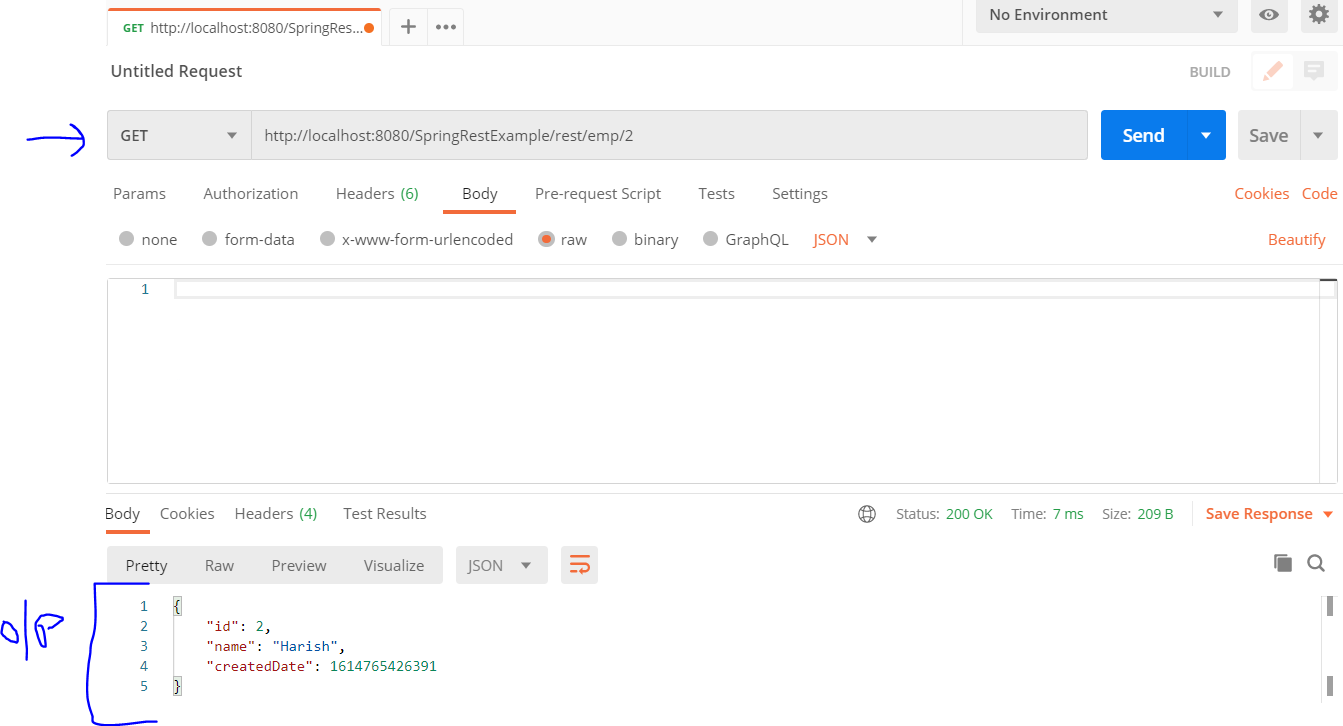


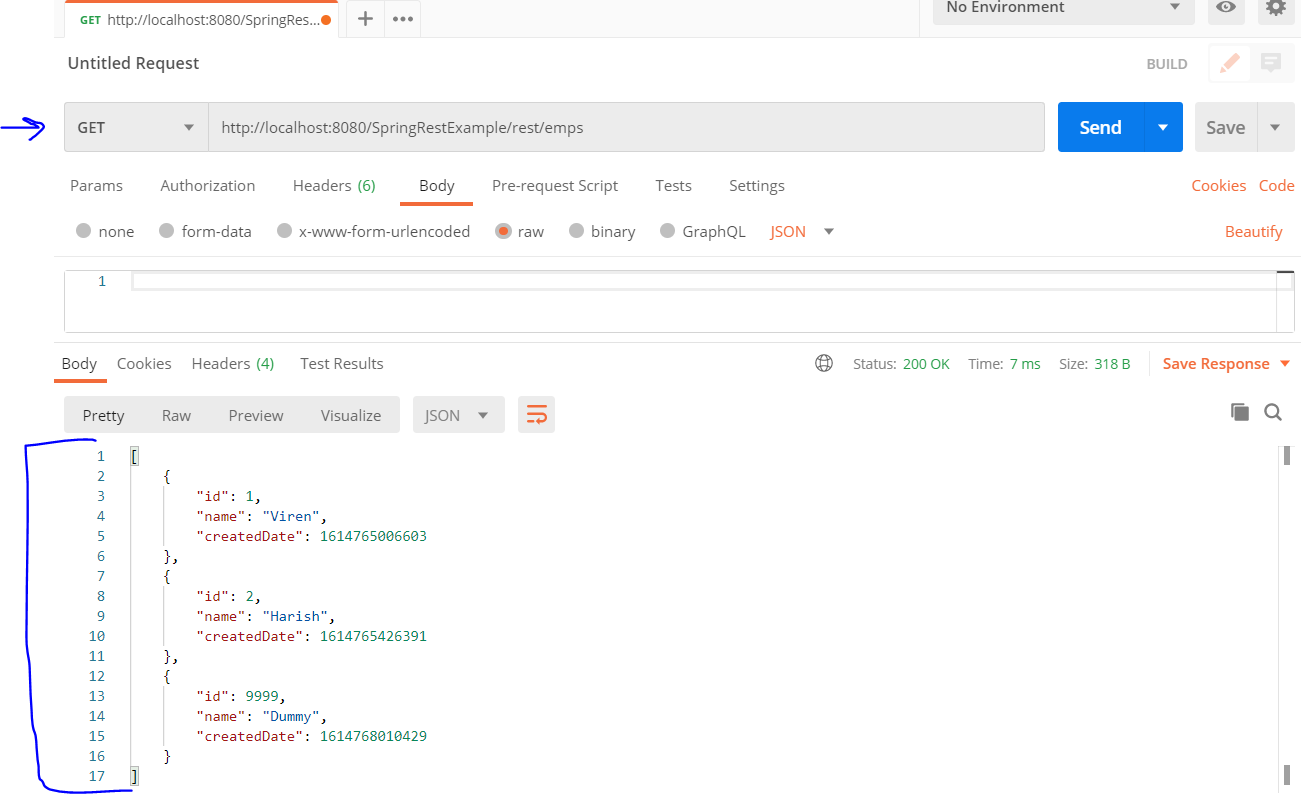
**Run the Program:**

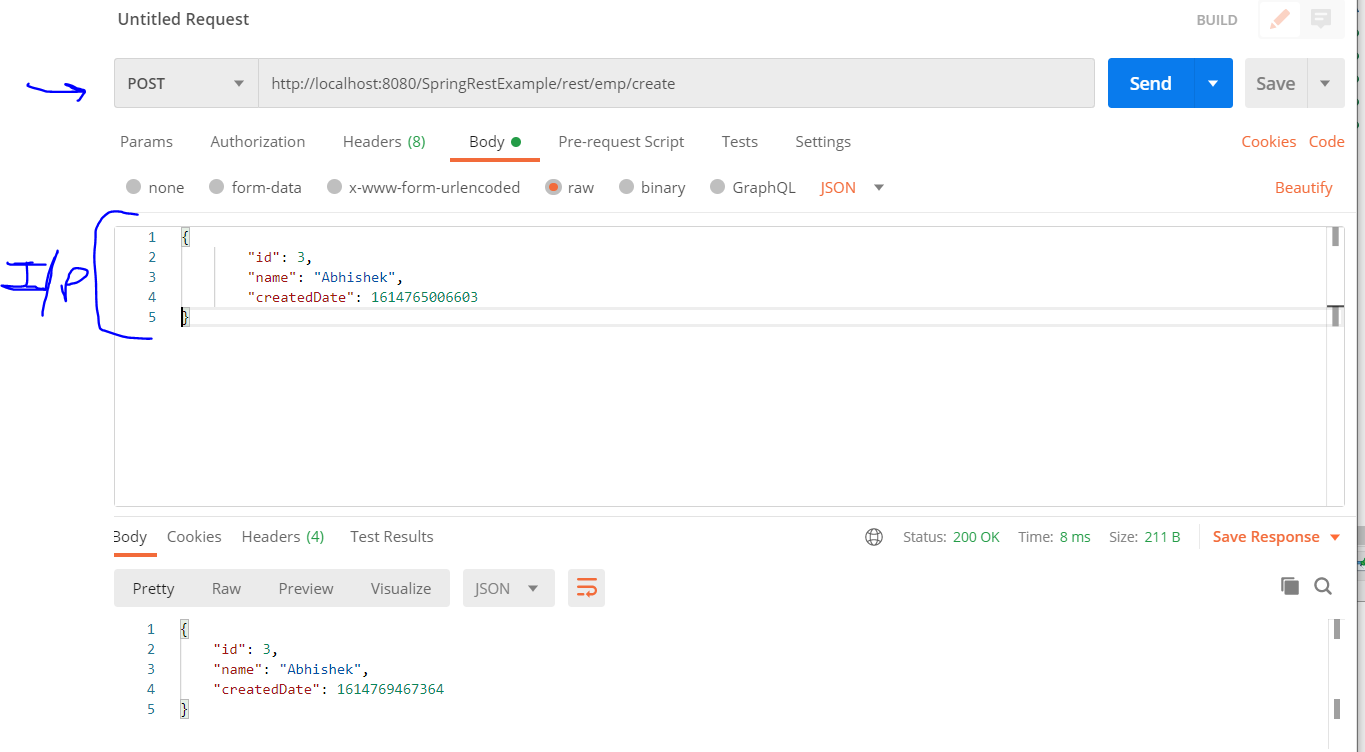
1. Open Postman and type the : <http://localhost:8080/SpringRestExample>

**For running dummy employee**: <http://localhost:8080/SpringRestExample/rest/emp/dummy>  
  


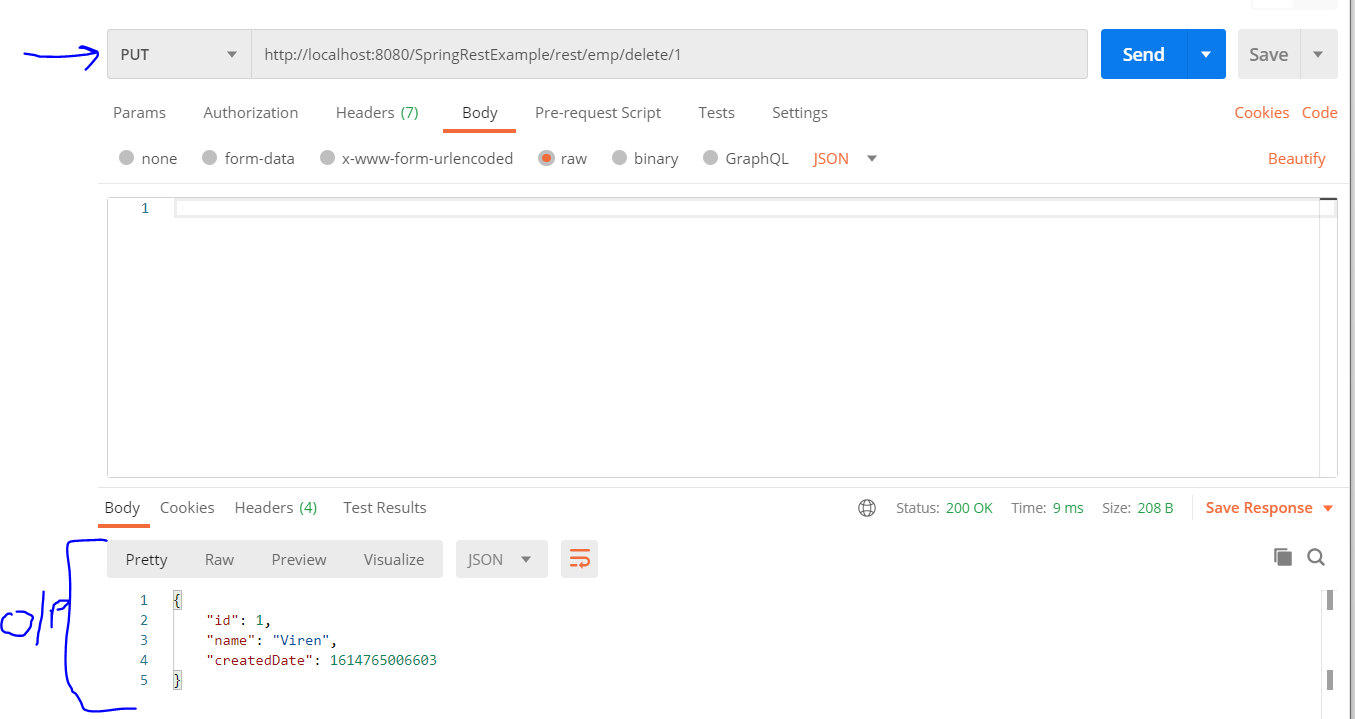
**-----------------------------------------------------------------------------**

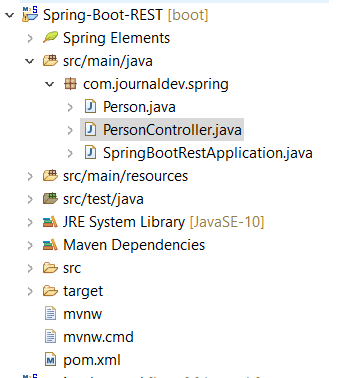
**For fetching a particular employee with id:** [http://localhost:8080/SpringRestExample/rest/emp/{id}](http://localhost:8080/SpringRestExample/rest/emp/%7bid%7d)  
here id can be 1, 2, 3 whatever id we can mention which we created using the create employee REST api  
  
  
**-----------------------------------------------------------------------------**

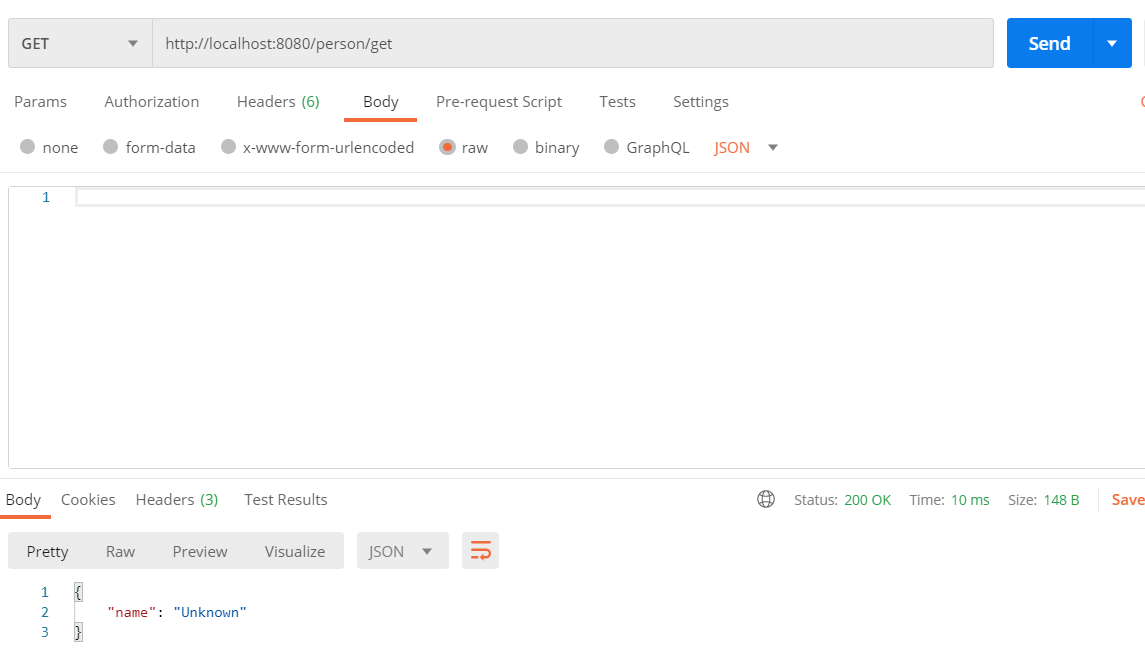
**For fetching all employees:** [http://localhost:8080/SpringRestExample/rest/](http://localhost:8080/SpringRestExample/rest/emp/%7bid%7d)emps  
here all employees will be fetched.  
  


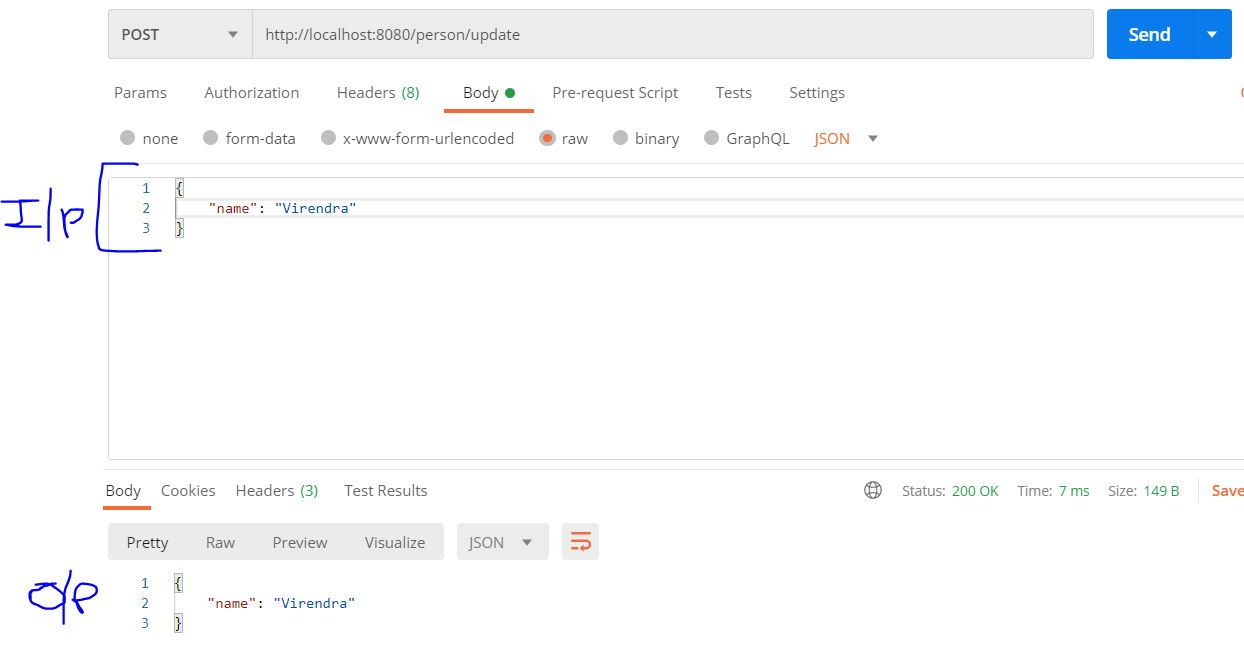
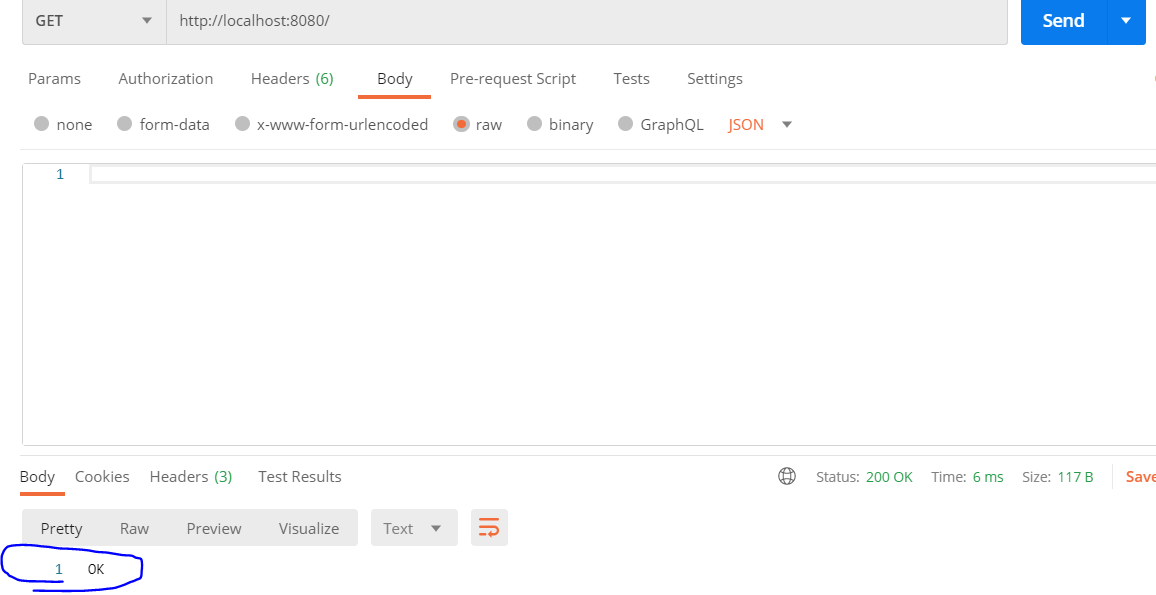
**-----------------------------------------------------------------------------  
  
For add/create a new employees:** <http://localhost:8080/SpringRestExample/rest/emp/create>  


**-----------------------------------------------------------------------------**

**For delete a new employees:** http://localhost:8080/SpringRestExample/rest/emp/delete/{id}  


**2nd Another Example :**   
  


URL in postman:  
1. To get the default name which we have written inside the controller  
<http://localhost:8080/person/get>   


2. To get the default name which we have written inside the controller  
<http://localhost:8080/person/update>   
  
  
3. To get health status: <http://localhost:8080/>   
  


**3rd Another example:**

