Rest Api :> client :
Spring Boot
Naming convention of our api :
Http Methods : GET, POST, PUT, DELETE : action
GET /students : all the students details(List of Student)
- i an the stadents details(List of Stadent)
GET /students/{roll} : return one specific student details
POST /students : store one student, request body (student details : json)
DELETE /students/{roll} : delete one specific student
PUT /students/{roll} : with request body send the Student object with which we update the existing student
ResponseEntity:
it represents an Http Response including http headers + http body + status code
It is a very flexible object
Rest Api :> client :
Spring Boot
Naming convention of our api :

Http Methods : GET, POST, PUT, DELETE : action

GET /students : all the students details(List of Student)

GET /students/{roll} : return one specific student details

POST /students : store one student, request body (student details : json)

DELETE /students/{roll} : delete one specific student

PUT /students/{roll} : with request body send the Student object with which we update the existing student

ResponseEntity:

=========

--it represents an Http Response including http headers + http body + status code

--It is a very flexible object