Tast	Sum	marv
1621	Sulli	ıııaı v

Q2.

Q3.

No. of Sections: 2No. of Questions: 10Total Duration: 90 min

# Section 1 - MCQ

	Section Sui	mmary
•	No. of Ques	tions: 9
•	Duration: 30	min
	Addition	al Instructions:
	None	
	01	What is the Appotation used for Rest controller?

What is the Annotation used for Rest controller?
@Restcontroller
@Controller
@RestController
@SpringBootApplication
How to use transient annotation?
is used to ignore a field to not persist in database in JPA.
is used to ignore a field to persist in database in JPA,
is used to ignore a object to not persist in database in JPA,
None of the above
Which of the annotation is not a Spring boot annotation?

@Controller @Data

@Service

@RestController

Q4. Which of the following is used by Maven in Spring Boot?

	pom.xml
	config.xml
	META-INF
	None of the Above
Q5.	request to the /users endpoint returns an array of users
	GET
	PUT
	POST
	DELETE
Q6.	Which of the following can be used for Dependency management in spring boot?
	Maven
	Gradle
	Both of the above
	None of the above
Q7.	Which starter dependency is used to develop web applications or Restful web services?
	spring-boot-starter-data-jpa
	spring-boot-starter-web
	spring-boot-starter-rest
	spring-boot-starter-web-dependency
Q8.	What is the Minimum Java version need for Spring boot?
	Java 10
	Java 8
	Java 9

@Getmapping	
@PutMapping	
@PostMapping	
@GetMapping	

What is the Annotation used to handle GET request

## **Section 2 - Project**

#### **Section Summary**

No. of Questions: 1Duration: 60 min

#### **Additional Instructions:**

Java 11

Q9.

None

### Q1. **GET Cycle Details with CRUD Operation**

#### Overview:

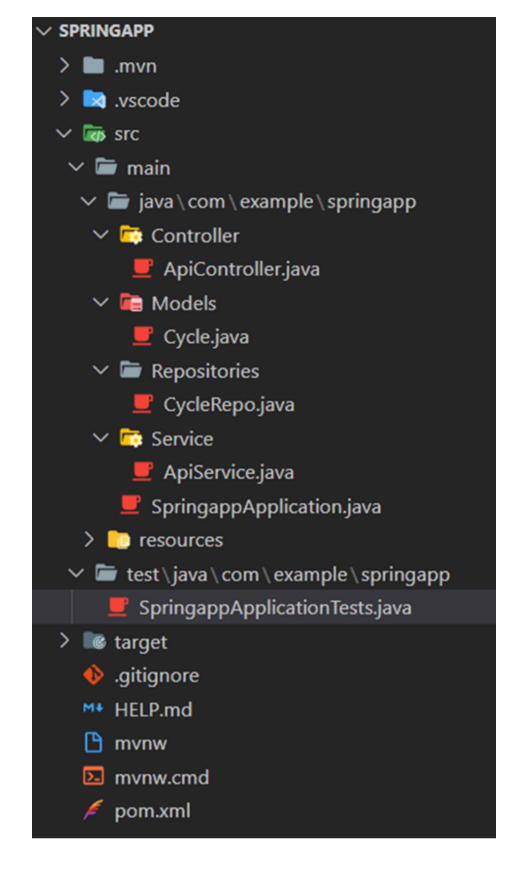
Get the Cycle details using CRUD operations.

## **Functional Requirements:**

- · Build an application for getting cycle details.
- Have to create a folder named "Controllers" inside the springapp in src.
- Inside the Controllers create a java file named "ApiController.java".
- Next have to create the same inside the springapp named as "Models".
- Inside Models, you should create the java file named "Cycle.java".
- · And create Repositories folder and inside that create "CycleRepo.java"

## Create 5 variables

- 1. cycleId int
- 2. cycleName- string
- 3. price int
- 4. size- int
- 5. type string
- as well as create getters and setters and constructors for the corresponding variables.
- Finally, create the "Service" folder, and inside that create the "ApiService.java" file.
- The project structure looks like this image



#### **Core Platform**

OpenJDK 11

#### API:

### Question 1 (16 marks)

POST - "/" --> true/false

GET - "/{id}" --> List of Cycle object

GET - "/" --> List of Cycle object

### Question 2 (16 marks)

PUT - "/{id}" --> Cycle object

DELETE - "/{id}" --> true/false

Note

Copy and paste it into the application.properties file

## spring.jpa.hibernate.ddl-auto=update

spring. datas our ce.url = jdbc: mysql://localhost/product? create Database If Not Exist = true

spring.datasource.username=root

spring.datasource.password=examly

spring. data source. driver-class-name = com. mysql. cj. jdbc. Driver

spring.jpa.show-sql= true

spring.jpa.database-platform=org.hibernate.dialect.MySQL8Dialect

### **API endpoint:**

8080

### **Platform Guidelines:**

To run the command use **Terminal** in the platform.

## **Spring Boot:**

To start/run the application 'mvn spring-boot:run'

## **Answer Key & Solution**

	Section 1 - MCQ
Q1	@Restcontroller
	Solution
	No Solution
Q2	is used to ignore a field to not persist in database in JPA.
	Solution
	No Solution
Q3	@Data
	Solution
	No Solution
Q4	pom.xml
	Solution
	No Solution
Q5	GET
	Solution
	No Solution
Q6	Both of the above
	Solution
	No Solution
Q7	spring-boot-starter-web
	Solution
	No Solution
Q8	Java 8
	Solution
	No Solution

Q9 @GetMapping

Solution

No Solution

# **Section 2 - Project**

Q1 Solution cannot be displayed