





1. REST is built upon the following existing technologies (select all that apply):

Show Results





29/30 Students Answered

- A HTML 
- B JSON 
- C HTTP 
- D Java 

3. REST is designed to act upon resources. URLs specify:

Show Results

29/30 Students Answered

- A the resource 
- B the action 
- C both 
- D neither 

4. Which HTTP method and URL should be used to retrieve post 313?

Show Results

29/30 Students Answered





- A GET /blog/posts?id=313 
- B PULL /blog/posts/313 
- C GET /blog/posts/313 
- D GET /blog/posts/{313}  no curly braces in URL

8. Validation annotations are specified on the:

@Min
@Max
@NotBlank


Show Results

29/30 Students Answered

- A controller  @Valid
- B view 
- C model 
- D DAO 


9. Assuming the Product DAO is in place and there are no validation errors, what does the following code do?

```
@ResponseStatus(HttpStatus.NO_CONTENT)
@RequestMapping( path = "/products", method =
RequestMethod.PUT )
public void update(@RequestBody Product product, @PathVariable
int id) {
    productDao.update(product, id);
}
```

 /products/{id}

Show Results

29/30 Students Answered

- A compile and run correctly
- B fail to compile
- C fail at runtime 
- D too ambiguous to tell