


Select the topic of quiz from the dropdown menu on the top corner

 Online Test/Quiz Application

Select Quiz Type: Angular Quiz

Angular Quiz

Question 1 / 10.

Time: 01:06 / 10:00

1. Which of the following is correct about tsconfig.json?

☐ This file is used to give the options about TypeScript used for the Angular JS project.

☐ This file contains information about Angular 2 project.

☐ This file contains the system files required for Angular JS application.


☐ All of the above.

First Prev **Next** Last

Quiz

Submit Quiz

Review

 Online Test/Quiz Application

Select Quiz Type: JavaScript Quiz

JavaScript Quiz

Question 1 / 10.

Time: 00:03 / 10:00

1. Which is not valid data type in Javascript.

☐ Undefined

☐ Boolean

☐ float

☐ Number

First Prev **Next** Last

Quiz

Submit Quiz

Review

Online Test/Quiz Application

Select Quiz Type: JSON Quizz

JSON Quiz

Question 1 / 10.

Time: 00:05 / 10:00

1. JSON Stands for _____?

☐ Java Standard Output Network

☐ JavaScript Object Notation

☐ JavaScript Output Name

☐ Java Source Open Network

First

Prev

Next

Last

Quiz

Submit Quiz

Review

Status of question whether answered or not

Online Test/Quiz Application

Select Quiz Type: Angular Quizz

Angular Quiz

1. Not Answered

2. Not Answered

3. Not Answered

4. Not Answered

5. Not Answered

6. Not Answered

7. Not Answered

8. Not Answered

9. Not Answered

10. Not Answered

Quiz

Submit Quiz

Review

After submitting quiz result displays along with right answers of respective questions

Online Test/Quiz Application

Select Quiz Type: Angular Quiz

Angular Quiz

Quiz Result

Correct Answers: 4

Your Score:40%

1. Which of the following is correct about tsconfig.json?

☐ This file is used to give the options about TypeScript used for the Angular JS project.

☐ This file contains the system files required for Angular JS application.

☐ This file contains information about Angular 2 project.

☒ All of the above.

Your answer is wrong.

2. Which of the following is true about lowercase filter?

☐ Lowercase filter converts a text to lower case text.

☒ Both of the above.

☐ Lowercase filter is a function which takes text as input.

☐ None of the above.

Your answer is wrong.

1. Which of the following is correct about tsconfig.json?

☐ This file is used to give the options about TypeScript used for the Angular JS project.

☐ This file contains the system files required for Angular JS application.

☐ This file contains information about Angular 2 project.

☒ All of the above.

Your answer is wrong.

2. Which of the following is true about lowercase filter?

☐ Lowercase filter converts a text to lower case text.

☒ Both of the above.

☐ Lowercase filter is a function which takes text as input.

☐ None of the above.

Your answer is wrong.

3. Who is sometimes called as father of Angularjs?

☐ Brad Green

☐ Brad Richardson

☒ Misko Hevery

☐ Chuck Jazdzewski

Your answer is correct.

4. Which of the following is correct about TypeScript?

☐ Angular is based on TypeScript.

☐ TypeScript is maintained by Microsoft.

☐ This is a superset of JavaScript.

☒ All of the above.

Your answer is correct.

☐ Lowercase filter converts a text to lower case text.

☒ Both of the above.

☐ Lowercase filter is a function which takes text as input.

☐ None of the above.

Your answer is wrong.

3. Who is sometimes called as father of Angularjs?

☐ Brad Green

☐ Brad Richardson

☒ Misko Hevery

☐ Chuck Jazdzewski

Your answer is correct.

4. Which of the following is correct about TypeScript?

☐ Angular is based on TypeScript.

☐ TypeScript is maintained by Microsoft.

☐ This is a superset of JavaScript.

☒ All of the above.

Your answer is correct.

5. What is the decorator used for configuring your module class?

☒ @NgModule

☐ Both

☐ @NgApp

☐ None of above

Your answer is correct.

6. Which angular decorator allows us to define the pipe name that is globally available for use in any template in the across application?

☒ pipeName

☐ Pipe

☐ pipeDeco

☐ None of the above

☐ Both

☐ None of above

Your answer is correct.

6. Which angular decorator allows us to define the pipe name that is globally available for use in any template in the across application?

☒ pipeName

☐ pipeDeco

☐ Pipe

☐ None of the above

Your answer is wrong.

7. Router is part of which of the following module?

☐ @angular/core

☒ @angular/router

☐ Both

☐ None of the above

Your answer is correct.

8. Which character is used for chaining multiple pipes?

☐ |

☒ :

☐ Both

☐ None of the above

Your answer is wrong.

9. What does AOT stand for?

☐ ahead-of-time compilation

☒ Angular Object Templates

☐ Angular Object Templates

☐ None of the above

Your answer is wrong.

7. Router is part of which of the following module?

☐ @angular/core

☒ @angular/router

☐ Both

☐ None of the above

Your answer is correct.

8. Which character is used for chaining multiple pipes?

☐ |

☒ :

☐ Both

☐ None of the above

Your answer is wrong.

9. What does AOT stand for?

☐ ahead-of-time compilation

☒ Angular Object Templates

☐ Angular Object Templates

☐ None of the above

Your answer is wrong.

10. Which of the following is correct about package.json?

☐ This file is used to give the options about TypeScript used for the Angular JS project.

☐ This file contains information about Angular project.

☐ This file contains the system files required for Angular JS application.

☒ All of the above.

Your answer is wrong.

You may close this window now

Steps to push above project on Github

1.Go to github account and create a new repository as Step 4_Frontend-Stack

2.Open git bash in folder which is to push on github

3.Initialize this repository using **git init** command

4.Adding all files to staging area using **git add .** command

5.Commit the changes using the

git commit -m "first commit step4" command.

6.Update the changes made in this local repository into remote repository using command

git remote add origin https://github.com/TShivansh/Step-4_Frontend-Stack.git

7.Then use **git push -u origin main** command to push the project to Github

GitHub Repository link :

https://github.com/TShivansh/Step-4_Frontend-Stack