

Practice Exercise

#FullStackFuture

Problem Statements – Design a Web Page using HTML5



- 1. Replicate the web page as shared in the images on next two slides using HTML
 - The media files (image and video) to be embedded in the web page can be of choice.
 - On clicking the button, an alert box should pop up displaying a meaningful message.

Problem Statements – HTML (Contd.)



Sample Web Page

Life of a Software Engineer



Software Engineers: the masterminds behind many of the applications, games. Their role is to apply the principles of software engineering to design, develop, maintain, test, and evaluate computer software. In general, they troubleshoot issues, test the system, run codes, interact with coworkers and customers, pay close attention to detail, and suggest system improvements. They work from home and/or on-site, in small and/or large groups.

Problem Statements – HTML (Contd.)





© NIIT-StackRoute 2022-2023

Sample Web Page

Life of a Software Engineer



Software Engineers: the maximum behind many of the applications, games. Then role is to apply the principles of cofficers engaseering to design, develop, maintain, tast, and evaluate computer software. In general, they probleshoot assess, test the system, one codes, asternet with convergent and customers, pay close attention to detail, and neggest system unprovenents. They work from home and/or on-site, as small and/or large groups.



What does a Software Engineer Do?

- · Designing and maintaining software systems

- Designing and testing new software programs
 Optimizing and testing new software programs
 Optimizing software for speed and scalability
 Writing and testing code
 Consultang with claims, engineers, security specialists, and other stakeholders
 Prosessing new features to stakeholders and unternal customers.

Subscribe to our newsletter

Enter count of Enter your name click me



Web Page should be similar to this image.

© NIIT-StackRoute 2022-2023



Thank you

#FullStackFuture