

4

Requirements Engineering

Get ready!

- 1 Before you read the passage, talk about these questions.

- What is the purpose of requirements engineering?
- How are software specifications organized?

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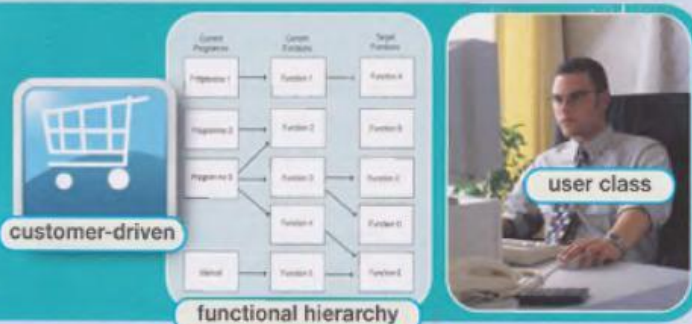
ShorSoft Software Developers Requirements Engineering Department

We understand that functional and **user-friendly** software comes from well-defined foundations. Therefore, we take great pride in our requirements engineering department. Our engineers perfect every **specification** for the software that we create.

We primarily create **market-driven** software for general consumers. However, we also create some **customer-driven** software for special projects. First, our team makes a detailed requirements document. This is based on **elicitation** of the requirements. Typically, the information comes from people who will likely use the software. Then, a separate team provides **validation** and **verification** for that document. This process prevents mistakes and ensures precision.

We organize requirements by the most appropriate parameters for the software. Specifications can be organized by the **mode**, **user class**, or **response**. In less-common cases, requirements documents are organized by real-life **objects**. Or they might be determined by some other **functional hierarchy**.

One way or another, we'll get the job done. For more information about requirements engineering services, contact our customer service department.



Reading

- 2 Read the webpage. Then, choose the correct answers.

- What is the purpose of the webpage?
 - to list job qualifications for a requirements engineering position
 - to define various requirements engineering concepts
 - to review a company's requirements engineering process
 - to describe the work experience of several requirements engineers
- Which of the following is NOT a parameter used to organize requirements?
 - user class
 - objects
 - mode
 - verification
- Why does a second team of engineers provide validation and verification?
 - to avoid errors in the requirements document
 - to organize requirements specifications
 - to ensure elicitation of important information
 - to determine the most appropriate functional hierarchy

Vocabulary

- 3 Match the words and phrases (1-8) with the definitions (A-H).

- | | |
|-------------------------------|--------------------|
| 1 __ customer-driven | 5 __ elicitation |
| 2 __ market-driven | 6 __ validation |
| 3 __ specification | 7 __ verification |
| 4 __ requirements engineering | 8 __ user-friendly |

- designed in response to specific needs of potential users
- a precise definition of a problem
- designed for broad purposes
- the process of becoming apparent or realized
- the act of checking that requirements are correct
- the act of checking that requirements are stated correctly
- easy for most people to understand or use
- the practice of specifying the necessary features and functions of software

4 Write a word or phrase that is similar in meaning to the underlined part.

- Some software is defined in terms of its relationship to real life things that can be touched or seen. _ _ j _ c _ s _
- Software specifications can change depending on the status of the person who is using the software. _ s _ r _ c _ s _
- If no traditional specifications are appropriate, a requirements document can be organized by any undefined system.
_ _ n _ _ i _ _ a _ _ _ e _ _ r _ h _
- Software that changes according to the way it is used can be defined according to its changeable system of operation.
_ _ d e
- The type of information provided by software upon request is sometimes a specification in requirements documents.
_ _ s _ o _ s _

5 Listen and read the webpage again. How do engineers identify errors in a requirements document?

Listening

5 Listen to a conversation between two engineers. Mark the following statements as true (T) or false (F).

- ___ The engineers recently assessed requirements for a software update.
- ___ The specifications were made with the wrong data.
- ___ The engineers missed an important deadline.

7 Listen again and complete the conversation.

Engineer 1: Can you give me an update 1 _____
_____ for the library catalog application?

Engineer 2: It's going slowly. It was good at first, but we found some major problems when we did 2 _____
_____.

Engineer 1: I don't like the sound of that. 3 _____?

Engineer 2: 4 _____ were based on old data. The requirements didn't include the library's new DVD catalog.

Engineer 1: Oh, that's right. Originally, they only included books. Will we be able to fix the problem?

Engineer 2: We're 5 _____ now. Then we'll just plug it into the existing requirements document.

Engineer 1: How long will that take?

Engineer 2: We should have it done by the 6 _____
_____.

Speaking

8 With a partner, act out the roles below based on Task 7. Then, switch roles.

USE LANGUAGE SUCH AS:

Can you give ...
How long ...
I was worried ...

Student A: You are an engineer. Talk to Student B about:

- a project your company is working on
- problems with the requirements document
- when the project will be completed

Student B: You are an engineer. Talk to Student A about a project your company is working on.

Writing

9 Use the conversation from Task 8 to complete the project update.

ShorSoft Software Developers

From the desk of: Allison Baxter

Hi Greg,

Here is an update on the _____ project.

Current stage: _____.

Problems encountered: _____.

Next steps: _____.

Let me know if you have any questions.
-Allison