

Name:

ID:

Software Engineering – Quiz 6 – Dec 18, 2013

Using objects from a library instead of writing them yourself is:

Choose one answer.

- ☐ a. Abstraction level reuse
- ☒ b. Object level reuse
- ☐ c. Component level reuse
- ☐ d. System level reuse

Making use of software components previously created by someone else is:

Choose one answer.

- ☒ a. Reuse
- ☐ b. Host-target development
- ☐ c. using an IDE
- ☐ d. Building a release
- ☐ e. Configuration management

What is the difference that makes a program like Eclipse an IDE and makes windows notepad not an IDE?

Choose one answer.

- ☒ a. Eclipse supports different aspects of software development and Notepad only supports one
- ☐ b. Eclipse has more features and supports more languages
- ☐ c. Eclipse is not as stable and crashes more frequently
- ☐ d. Notepad is simpler and doesn't really help you write code

When you buy software instead of building it, the design process becomes concerned with:

Choose one answer.

- ☐ a. how to design components built on the ones available
- ☐ b. how to reuse components to meet the customer's needs
- ☒ c. how to use the configuration features of that system to deliver the system requirements

Name:

ID:

Considering the difference between the development environment (host system) and the execution environment (target system) is:

Choose one answer.

- ☒ a. Host-target development
- ☐ b. Reuse
- ☐ c. using and IDE
- ☐ d. Configuration management
- ☐ e. Building a release