

CvP Practice Class 1

Chapter 1: Review Questions & Problem Set

1. What is aliasing?
2. What is exception handling?
3. What are the three fundamental features of an object-oriented programming language, explain their meaning.
4. What does a linker do?
5. Describe design trade-offs between efficiency and safety in a language you know.

Chapter 2: Review Questions & Problem Set

1. What two common data structures were included in Plankalkul?
2. What language first introduced the **case** statement?
3. What is a nonprocedural language?
4. Name three facts about SNOBOL programming language
5. What does the concept of orthogonality mean?

Chapter 3: Review Questions & Problem Set

See CvP assignments 2012 <http://www.liacs.nl/~uvespier/cvp/homeworks1.pdf>