1. Explain the disadvantages of traditional Web application development on dedicated physical servers in terms of the efficient usage of resources.
2. What determines the amount of resources (CPU, RAM, storage, bandwidth) that a traditional application must hold available?
3. What is the key idea of cloud computing?
4. How can cloud computing mitigate the problems of traditional Web application development?
5. Name three variants of cloud computing.
6. Develop a simple Web application on the Google App engine that
   a. fetches a visitor’s name from an HTML form and
   b. displays „Hello, <name>!“ in proper HTML4.01 or XHTML upon submitting the form.
7. Variant: Use the integrated templating engine for the same application.