**Revision II**

**I Rewrite these sentences to emphasise the words in italics.**

1 *Laser light* can switch faster than electric current.

2 Marconi sent *a radio signal* accross Atlantic ocean.

3 Apple launched OS X operating system *in 2001*.

**II Replace the words in italics in each sentence with the appropriate form of an *–ise* verb.**

1 If you hire a company they can make you a system *which has been converted for computers*.

2 Nowadays you need to *make solutions which are* *tailored to the customers*.

3 Your data should be *put into categories*.

**III Report the questions.**

1 “Where are you going?”

2 “Have you ever visited any foreign country?”

3 “Did you get the email I sent you last night?

.

4 “Does he know why we are late?”

**IV Link these statements using a relative clause with a participle.**

1 a) Subject dictionaries are hierarchically organised indexes.

b) They are categorised into subject areas.

2 a) Telnet is an Internet service.

b) It enables users to log on to their computers at a distance.

**V Join the sentences into one using a relative pronoun.**

1 Digital Terrestrial TV is a technology. It allows you to receive more channels and a better picture.

2 A computer geek is a person. He is an enthusiastic user of computers.

3 An address bar is the area in your browser display. The web address is displayed there.

(NE TREBA)

**VI Complete the sentences with either comparative or superlative form of the adjectives and adverbs in the brackets (4).**

1 John drives motorbike more carefully (careful) than me.

2 Although many computers have hard disk drives with a capacity of 80 to 160 GB, many home users want more spacious (spacious) drives.

3 You can do this now more easily (easy) than before.

4 I want the most reliable (reliable) system that exists.

**VII Translate the following sentences into English.**

1. Da biste pokrenuli veoma zahtjevne aplikacije trebaće vam brz procesor, mnogo RAM memorije i prostran disk.

In order to run higly demanding applications you will need a fast processor, plentuful RAM and spacious disk.

2. Jedna od osnovnih motivacija za upotrebu OOP-a jeste rukovanje multimedijalnim aplikacijama u kojima su različite vrste podataka kao što je zvuk i video spakovane zajedno u izvršne module.

One of the main motivations for using OOP is to handle multimedial applications in which different types of data such as sound and video are packed together into executable modules.

3. Roboti su sastavljeni od jakog metala, neprestano su svjesni i mogu lako da podnesu krajnosti okoline. Robots are comprised of strong metal, constantly conscious and can easily stand the extremes of the environment.

**VIII Explain the difference between ESP Now and ESP Mesh protocols.**