

## Computer science Higher level Paper 3

Monday 6 November 2017 (morning)

1 hour

## Instructions to candidates

- Do not turn over this examination paper until instructed to do so.
- A clean copy of the computer science case study is required for this examination paper.
- Read the case study carefully.
- Answer all questions.
- The maximum mark for this examination paper is [30 marks].

Answer **all** questions.

1.	(a)	Define <i>bioinformatics</i> and give an example of the data used in medical research.	[2]
	(b)	Outline <b>one</b> feature of fuzzy logic which makes it suitable for medical diagnosis.	[2]
2.	(a)	Compare ultrasound and a CT scan in the creation of a medical image.	[4]
	(b)	Outline <b>two</b> compatibility issues that might be faced with the introduction of Electronic health records (EHRs) in a large country.	[4]
3.	be u	reference to the technology involved, explain how augmented reality imaging could sed to assist a surgeon in one country to carry out a complicated operation under the ervision of an expert surgeon in another country.	[6]
4.	scat	v health centre is planned in a remote mountain area to serve a community which is ered over a large area. The nearest large hospital with complete medical services is It to reach.	
	The services to be offered in the new health centre should include:		
	<ul> <li>health carers at the health centre for visits made by appointment</li> <li>expert doctors from other locations, who are available 24 hours a day via a VPN connection</li> </ul>		
		comprehensive care system for chronically sick patients at home ome visiting health workers	
	• d	ome provision for emergency operations in the health centre agnostic equipment to identify cases where a person needs to be treated at he large hospital.	
	The planners are also considering whether to create an internet site with authorized access for the community.		
	With	reference to the technologies involved, discuss ways in which the required services	

could be met and their effect on the people in the community.

[12]