

© International Baccalaureate Organization 2022

All rights reserved. No part of this product may be reproduced in any form or by any electronic or mechanical means, including information storage and retrieval systems, without the prior written permission from the IB. Additionally, the license tied with this product prohibits use of any selected files or extracts from this product. Use by third parties, including but not limited to publishers, private teachers, tutoring or study services, preparatory schools, vendors operating curriculum mapping services or teacher resource digital platforms and app developers, whether fee-covered or not, is prohibited and is a criminal offense.

More information on how to request written permission in the form of a license can be obtained from https://ibo.org/become-an-ib-school/ib-publishing/licensing/applying-for-a-license/.

© Organisation du Baccalauréat International 2022

Tous droits réservés. Aucune partie de ce produit ne peut être reproduite sous quelque forme ni par quelque moyen que ce soit, électronique ou mécanique, y compris des systèmes de stockage et de récupération d'informations, sans l'autorisation écrite préalable de l'IB. De plus, la licence associée à ce produit interdit toute utilisation de tout fichier ou extrait sélectionné dans ce produit. L'utilisation par des tiers, y compris, sans toutefois s'y limiter, des éditeurs, des professeurs particuliers, des services de tutorat ou d'aide aux études, des établissements de préparation à l'enseignement supérieur, des fournisseurs de services de planification des programmes d'études, des gestionnaires de plateformes pédagogiques en ligne, et des développeurs d'applications, moyennant paiement ou non, est interdite et constitue une infraction pénale.

Pour plus d'informations sur la procédure à suivre pour obtenir une autorisation écrite sous la forme d'une licence, rendez-vous à l'adresse https://ibo.org/become-an-ib-school/ ib-publishing/licensing/applying-for-a-license/.

© Organización del Bachillerato Internacional, 2022

Todos los derechos reservados. No se podrá reproducir ninguna parte de este producto de ninguna forma ni por ningún medio electrónico o mecánico, incluidos los sistemas de almacenamiento y recuperación de información, sin la previa autorización por escrito del IB. Además, la licencia vinculada a este producto prohíbe el uso de todo archivo o fragmento seleccionado de este producto. El uso por parte de terceros —lo que incluye, a título enunciativo, editoriales, profesores particulares, servicios de apoyo académico o ayuda para el estudio, colegios preparatorios, desarrolladores de aplicaciones y entidades que presten servicios de planificación curricular u ofrezcan recursos para docentes mediante plataformas digitales—, ya sea incluido en tasas o no, está prohibido y constituye un delito.

En este enlace encontrará más información sobre cómo solicitar una autorización por escrito en forma de licencia: https://ibo.org/become-an-ib-school/ib-publishing/licensing/ applying-for-a-license/.





Information technology in a global society Standard level Paper 1

Tuesday 17 May 2022 (afternoon)

1 hour 30 minutes

Instructions to candidates

- Do not open this examination paper until instructed to do so.
- Answer two questions. Each question is worth [20 marks].
- The maximum mark for this examination paper is [40 marks].

7 pages

2222-5512 © International Baccalaureate Organization 2022

Answer two questions. Each question is worth [20 marks].

1. Medical data shared in online apps

Many people use smartwatches to monitor their vital signs and manage their health. Information such as heart rate, blood pressure and body temperature can be obtained from an app* like *yourHealth* on a smartwatch.





Some users of the smartwatch app are concerned that their privacy might be invaded.

* app: small specialized program run on mobile devices, the internet, a computer or other electronic device

(a)	(i)	Define the term <i>privacy</i> .	[2]
	(ii)	Identify two ways the smartwatch and cellphone (mobile phone) could use to communicate with each other.	[2]
		uniform resource locator (URL) for the smartwatch app in Figure 1 is ://www.yourhealthwatch.com/2020/03/export-data-yourhealth-watch-health-app.html.	
	(iii)	State the domain name.	[1]
	(iv)	State the protocol used in the URL.	[1]

(This question continues on the following page)

(Question 1 continued)

(b)	(i)	The team developing the smartwatch app followed the project development life cycle (PDLC).	
		Explain why end-users should be involved in the development of products such as the smartwatch app.	[3]
	(ii)	Explain why a feasibility study would be used in the development of products such as the smartwatch app.	[3]
(C)	Many people use smartwatches to monitor their vital signs and manage their health.		
	To w	hat extent should an individual use a smartwatch to manage their health?	[8]

2. Investigation of ocean disasters

A system called the Marine Accident Data Analysis Suite (MADAS) uses data collected from marine accidents to create a simulation to help understand what has happened (see **Figure 2**).

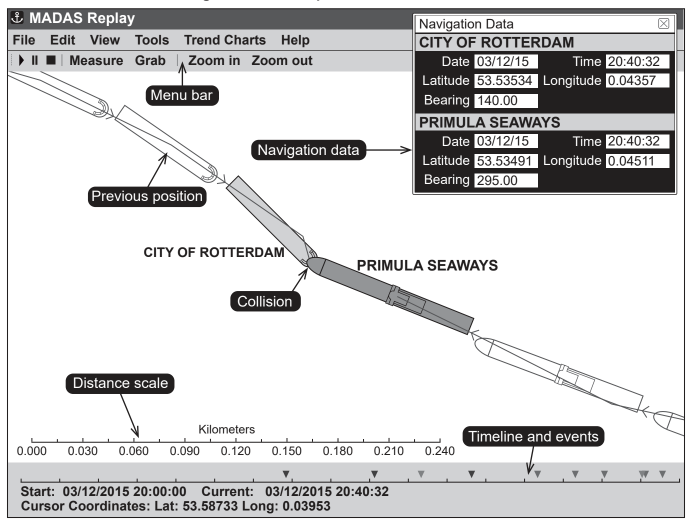


Figure 2: An example of a MADAS simulation

Cruise ships are required to carry a voyage data recorder (VDR), which uses sensors to monitor the conditions in the ship at all times. The data from the sensors is collected and input into a relational database (see **Figure 3**) that is a part of the MADAS system (see **Figure 4**).

Figure 3: Part of the relational database in the MADAS system

Accident		Ship
Accident_ID		Ship_ID
Ship_ID		Year_Built
Date	-	Country_of_Reg
Location		Length
More fields	_	More fields

(This question continues on the following page)

(Question 2 continued)

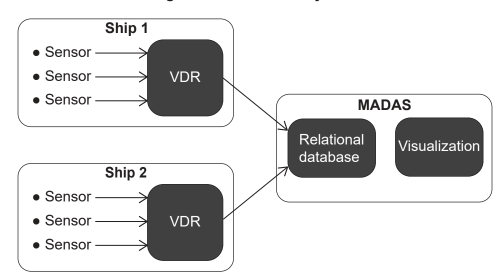


Figure 4: The MADAS system

(a) The voyage data recorder (VDR) records weather conditions during a voyage.

	(i)	Identify two sensors that may be used to detect data about the weather conditions.	[2]
	(ii)	State the primary key in the Ship table in Figure 3 .	[1]
	(iii)	State the relationship between the Ship table and Accident table in Figure 3.	[1]
	(iv)	Outline one advantage of using a relational database rather than a flat-file database.	[2]
(b)	(i)	Distinguish between data validation and data verification.	[2]
	(ii)	The MADAS system uses data visualization.	
		Explain why data visualization is used by the MADAS system.	[4]
(C)) To what extent can the use of simulations like the MADAS system help prevent future accidents?		[8]

[2]

[2]

[6]

3. Schools told not to use cloud computing software applications

Schools in the German state of Hesse will no longer be able to use cloud computing services and software applications, such as G Suite and Office 365, due to new data protection rules. This has led to the risk of schools' data being accessed by governments from other countries.

-6-

In contrast, many schools in other parts of the world use cloud computing services and software applications. These applications allow students to access software that was previously only installed on their computers.

- (a) (i) Identify **two** types of cloud computing software applications that students might use at school.
 - (ii) If the schools in Hesse can no longer use cloud computing software applications, they will need to store their data on a local file server and access it through a local area network (LAN).

Identify **two** ways in which data could be secured if the school stored it locally. [2]

(iii) The change from cloud computing software applications may require the school to change the type of licence they need to purchase.

Identify **two** types of licence that the school could purchase to allow them to install and run software applications on their local area network (LAN).

(b) The European Union's (EU) General Data Protection Regulation (GDPR) governs data protection and privacy in the EU. Its regulations give users certain rights in terms of their data.

Explain **three** principles that should be included in data protection regulations such as GDPR.

(c) A new school has opened in Switzerland and its IT Manager is considering two options:

Option 1: Using a local client–server network.

Option 2: Using a cloud-based service.

Evaluate the implications of these two options for the IT Manager.

[8]

4. China's social credit scheme

The Chinese government is proposing a social credit scheme that will reward its citizens with points for what it considers to be good behaviour. This can be done by monitoring citizens' social media connections, purchasing history and location data.

CCTV cameras are widely used in China and there are concerns that facial recognition technology is already being utilized by the government to detect "good" and "bad" behaviours of its citizens. The facial recognition system requires high-resolution images.

(a)	(i)	Define the term <i>resolution</i> .	[2]
	(ii)	Identify two types of image file.	[2]
	(iii)	Distinguish between authentication and authorization.	[2]
(b)	(i)	Other governments are considering setting up similar systems that will use facial recognition to gather information about the behaviour of its citizens.	
		Explain why the development of a requirements specification is important in the development of a new facial recognition system.	[3]
	(ii)	Explain why using high-resolution images could be a challenge to the implementation of a facial recognition system.	[3]
(c)		uss the advantages and disadvantages of a government using a facial recognition em to monitor the behaviour of its citizens.	[8]

References:

Figure 2. With permission from the International Union of Marine Insurance. Source adapted.

All other texts, graphics and illustrations International Baccalaureate Organization 2022