

Homework — 1.5.1 Computing Related Legislation

Name: _____ Date: _ **Mark:** ____ / 20

OCR H446 — set after the 1.5.1 lesson.

Part A — This week's topic (~14 marks)

1. A nurse uses a colleague's still-logged-in workstation to look up the medical records of a celebrity admitted to the hospital, purely out of curiosity. Name the **Act** and the specific **offence** that this breaches, and justify your choice. **[2]** (AO1/AO2)

2. Under the Data Protection Act 2018, define the three roles below and give a one-line example of each in the context of a fitness app that records users' heart-rate data. **[3]** (AO1/AO2)

(a) Data subject (b) Data controller (c) Data processor

3. A software developer publishes an open-source game under a licence that lets others copy and modify it freely. State whether the developer still holds **copyright** over the game, and explain how copyright and the licence work together. **[2]** (AO2)

4. RIPA 2000 sets out *who may authorise* the interception of communications.

(a) Explain **why** the Act restricts who can authorise interception, rather than allowing any officer to do so. **[2]** (AO1/AO2)

(b) State **one** other power the Act grants to public authorities. **[1]** (AO1)

5. A disgruntled IT technician, on their last day, writes a script that will delete the company's customer database at midnight after they have left. Identify the Act and the specific **offence** committed, and explain why it applies even though no access password was "stolen". **[2]** (AO2)

6. A start-up scrapes thousands of photographs from other people's websites and uses them, without permission, as the artwork in a paid mobile app. They also keep the names and emails of everyone who downloads the app for ten years "just in case". Identify the **two** different laws being broken and state which action breaks each one. **[2]** (AO2)

Part B — Retrieval: keep it fresh (~6 marks)

7. (1.3.1) State **one** difference between **symmetric** and **asymmetric** encryption. **[2]** (AO1)

8. (1.4.2) State the order in which items leave a **stack** and the order in which items leave a **queue**. **[2]** (AO1)

9. (1.2.4) State **one** advantage of writing a program in a **high-level language** rather than in **assembly language**. [2] (AO1)
