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UNIVERSITI TUN HUSSEIN ONN MALAYSIA

**FINAL EXAMINATION  
SEMESTER II  
SESSION 2022/2023**

- COURSE NAME : ARTIFICIAL INTELLIGENCE  
COURSE CODE : DAT 21003  
PROGRAMME CODE : DAT  
EXAMINATION DATE : JULY / AUGUST 2023  
DURATION : 2 HOURS 30 MINUTES  
INSTRUCTIONS : 1. ANSWER ALL QUESTIONS.  
2. THIS FINAL EXAMINATION IS CONDUCTED VIA **CLOSED BOOK**.  
3. STUDENTS ARE **PROHIBITED** TO CONSULT THEIR OWN MATERIAL OR ANY EXTERNAL RESOURCES DURING THE EXAMINATION CONDUCTED VIA **CLOSED BOOK**.

THIS QUESTION PAPER CONSISTS OF **FIVE (5)** PAGES

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**TERBUKA**

**SECTION A (10 MARKS)**

- Q1** What is artificial intelligence?  
A A type of internet connection  
B A type of programming language  
C A type of computer hardware  
D A technique to make machines and computers mimic human behavior
- Q2** Who is the father of artificial intelligence?  
A Adam Turing  
B John Turing  
C Alan Turing  
D Jack Turing
- Q3** These are characteristics of Intelligent Agent **EXCEPT**  
A Adaptivity  
B Accuracy  
C Autonomy  
D Sociability
- Q4** What is an example of how artificial intelligence is used in cars?  
A Monitoring the car's tyre pressure  
B Playing music for the driver  
C Detecting and correcting errors on the road  
D Helping drivers find their way using GPS
- Q5** What is the aim of artificial intelligence implementation in devices?  
A To make devices more affordable  
B To make devices more experiential  
C To make devices more reliable  
D To make devices more efficient
- Q6** In what year computer program defeated the world champion chess player Gary Kasparov in a six-game match?  
A 1995  
B 1996  
C 1997  
D 1998
- Q7** In what year was the term artificial intelligence coined?  
A 1953  
B 1954  
C 1955  
D 1956

- Q8** How does a computer become more accurate in its predictions with machine learning?
- A By using trial and error
  - B By having a programmer input more data
  - C By receiving more data and refining its algorithm
  - D By randomly guessing patterns until one is found
- Q9** History of INTERNIST
- A Used to interpret the results of oil well drilling logs
  - B Used to deduce the molecular structure of organic compounds
  - C Used to perform diagnostics in the area of internal medicine
  - D Used to determine the probable location based on geological information
- Q10** Most common algorithms for supervised learning **EXCEPT**
- A Linear Discriminant Analysis
  - B Principal Component Analysis
  - C Naive Bayes Classifier
  - D Decision Trees

**SECTION B (75 MARKS)**

- Q11** (a) State **FOUR (4)** example applications for classification of supervised learning. (4 marks)
- (b) Differentiate between syntax and semantics in logical representation. (4 marks)
- (c) Differentiate between machine learning and deep learning. (4 marks)
- (d) A fully connected multi-layer neural network is called a Multilayer Perceptron (MLP). MLP has 3 basic layers. Explain each of the basic layers. (6 marks)
- (e) Illustrate a representation of an Intelligent Agent. (7 marks)

- Q12** (a) State **THREE (3)** major components of Expert System. (3 marks)
- (b) Explain each major components of Expert System that you answered in **Q12 (a)**. (6 marks)
- (c) State **FOUR (4)** human element in expert systems. (4 marks)
- (d) State **FOUR (4)** techniques of knowledge representation. (4 marks)
- (e) Illustrate the cycle of knowledge representation. (8 marks)
- Q13** (a) State **THREE (3)** categories of artificial intelligence. (3 marks)
- (b) Differentiate between Inferential Efficiency and Acquisitional Efficiency. (4 marks)
- (c) There are 3 categories for machine learning algorithms namely supervised learning, unsupervised learning and reinforcement learning. Explain each of the categories. (6 marks)
- (d) Explain **SIX (6)** common stages of the data preprocessing pipeline. (12 marks)

**SECTION C (15 MARKS)**

**Q14** (a) Write a Python code to create the multiplication table (from 1 to 10) of a number. Input number from user.

(3 marks)

(b) Write a Python code that find the smallest number (float) among three input numbers.

(6 marks)

(c) Write a Python code to create function calculate ( ) such that it can accept two variables and calculate add and subtract.

(6 marks)

- **END OF QUESTIONS** -