/////////////////////////////////////////////////////////////////

/ /

/ SATURDAY NIGHT TRIVIA GAME /

/ QUESTION SHEET /

/ /

/ MADE BY CHI FAI LAW, JACOB KEWARTH /

/ AND HARPREET SUMAL /

/ /

/////////////////////////////////////////////////////////////////

Part 1: Gaming and other miscellaneous Trivia

1. In the game, Civilization V, who is the leader of the Spanish Empire?

1. Elizabeth
2. Isabella
3. Catherine
4. Wu Zetian

2. Who was the protagonist from the game Assassin's Creed?

1. Altair
2. Ezio
3. Connor
4. Corvo

3. In the game Hearthstone, which minion says "Hey everyone, get in here" upon being played?

1. Muradin Bronzebeard
2. Gnomish Engineer
3. Grim Patron
4. Leeroy Jenkins

4. In the game series The Legend of Zelda, what is the name of the protagonist?

1. Link
2. Zelda
3. Mario
4. Toad

5. In the game The Elder Scrolls V Skyrim, who or what is Parthurnax

1. The main antagonist
2. The protagonist
3. A mentor figure
4. Name of a creature

----------------------------------------------------------------

Part 2: Literature

6. What is the answer to the infamous Riddle of the Sphinx? "What walks on 4 legs in the morning, two in the afternoon, and three in the evening?"

1. A dog
2. A god
3. A human
4. A pirate

7. "My Kingdom! My Kingdom for a \_\_\_\_\_\_"

1. Whore
2. Door
3. Horse
4. Mosque

8. In which piece of Shakespeare was the famous quote that began with "To be or not to be" from?

1. The Tragedy of Hamlet
2. Romeo and Juliet
3. Macbeth
4. Julius Caesar

9. "Et tu, \_\_\_\_"

1. Aunt Peru?
2. La Fu?
3. Brutus?
4. Rude-us?

10. Where does the quote "You. Shall. Not. PASS!" originate from?

1. Lord of the Rings
2. Star Wars
3. Harry Potter
4. The Bible

----------------------------------------------------------------

Part 3: Computer and Maths

11. What is the big O of the following algorithm?

for i:= 1 to n do

for j:= 1 to n do

x += 2

x += 5

1. O(n log n)
2. O(n2)
3. O(n)
4. O(1)

12. What’s the largest unsigned number you can represent in 5 bits?

1. 15
2. 16
3. 31
4. 32

13. What is meant by a "Cauchy Sequence"?

1. A sequence whose elements get arbitrarily close to each other as sequence progresses.
2. A sequence whose elements get arbitrarily further from each other as sequence progresses.
3. A sequence whose domain is a convex subset of prime numbers.
4. A sequence which, once reaching a peak point, every subsequent point is a peak point.

14. In C Programming, which of the following do you not need to error check for?

1. fopen
2. malloc
3. fork
4. fclose

15. Let A be a real numbered nxn matrix, if A has a zero eigenvalue, then

1. A cannot have a zero eigenvalue
2. A is not a square matrix
3. A is not diagonalizable
4. A is not invertible

----------------------------------------------------------------

Part 4: History

16. Who was the first prime minister of Canada?

1. Justin Trudeau
2. Stephen Harper
3. John A. Mcdonald
4. Pierre Elliot Trudeau

17. What does "AD" represent in terms of dates?

1. Annon Doni
2. Anno Domini
3. Anno Daemonicus
4. Annon Dama

18. Who is the Roman God associated with victory?

1. Victoria
2. Jupiter
3. Nike
4. Deus

19. When did the Eastern Roman Empire fall?

1. 338 AD
2. 476 AD
3. 1036 AD
4. 1453 AD

20. Where was the 'Mughal Empire' located (closest to)?

1. India
2. Japan
3. Italy
4. Canada