C501: Computer Architecture Assessed Coursework

Due date: 15^{th} November 2017 (Hard-copy to SAO by 16:00)

1. Boolean Algebra and Digital Circuits

(a) Simplify the following Boolean expressions to its simplest form. The symbols ●, +, and ' represent "AND", "OR" and "NOT" operations respectively. Please show the sequence of steps and state the reduction rules used.

(i)
$$E = A \bullet B + B \bullet (A' + A \bullet B)$$
 (5 marks)

(ii)
$$E = (A+B)' \bullet (C+D+F)' + (A' \bullet B')$$
 (10 marks)

- (b) Use Boolean Algebra to simplify the following expression and then draw the logic circuit for the simplified expression. $E = A \bullet (B + A \bullet B) + A \bullet C$ (10 marks)
- (c) NARGER IN THIS EXPEND gales in prevented as universal rates. Find a prediction of the following Boolean expression E=A B using only NOR gates. Prove that your circuit works, either by using truth tables or Boolean Algebra reduction rules. (15 marks)

2. Binary Arithmattps://powcoder.com

Show your working clearly.

(a) Assume that A our se 5-bit to represent a number Using 2's complement representation for numbers, show the calculations of:

(b) Evaluate $\frac{189}{27}$ using Binary Arithmetic. (15 marks)

3. Floating Point Numbers

Show your working clearly.

- (a) Convert the decimal number, -31.1 into IEEE Single Precision format and its corresponding hexadecimal value. (15 marks)
- (b) Using the IEEE Single Precision format, convert the following hexadecimal number, 40F109D5 into binary and decimal. (15 marks)