

第一章作业

提交方式请按照文件“2026 电路与数字逻辑作业、课堂练习提交说明.pdf”的要求

请于2026年3月19日（周四23:59PM）前提交。

问题包括：

(1) 教材第26, 27页：1.1(b), 1.2(c), 1,3(b), 1.4(c), 1.5(e), 1.6(c), 1.7(c), 1.8(c), 1.9(c), 1.10(c), 1.11(c), 1.12, 1.13

(2) T1, T2, T3

T1. Choose the only one correct answer for each question below

1. In the digital computer system, () can be used to convert subtraction into addition.
(A) sign-magnitude (B) ASCII code (C) complement code (D) BCD code
2. The “5421” BCD code 1011 is equivalent to the decimal number ().
A. $(11)_{10}$ B. $(8)_{10}$ C. $(4)_{10}$ D. $(5)_{10}$
3. The Signed Magnitude representation of the binary number $(+1001)_2$ is ().
A. $(00110)_{SM}$ B. $(11001)_{SM}$ C. $(01001)_{SM}$ D. $(1001)_{SM}$
4. () is not an odd parity code for binary number.
A. 1011 B. 1101 C. 1000 D. 1100
5. () is not an even parity code for binary number.
A. 1111 B. 1001 C. 0010 D. 1010

T2. Write your answers in the blanks

1. Suppose $[X]_{TC}=0.1010$, $[-Y]_{TC}=1.1101$, then $X+Y=$ _____.
2. The binary number $(10001111)_2$ is equivalent to the hexadecimal number (_____) $_{16}$.

T3. True or False Questions. Please write your answer as “T” or “F” in the parentheses .

1. The hexadecimal number $(C)_{16}$ is equivalent to the decimal number $(13)_{10}$. ()