

**ENGINEERING H192
PRELIMINARY ASSIGNMENT 15**

Provide the appropriate responses to the questions and statements below.

<p>1. What is the difference between using "" and <> in an #include preprocessor directive (e.g., #include <filename> vs #include "filename")?</p>
<p>2. True or False, typically #define preprocessor directives are defined using only uppercase letters and underscores.</p>
<p>3. Circle the items that are normally found in the header file (.h) in a personal library.</p> <p>a. #define directives b. function definitions c. function prototypes d. comments</p> <p>e. #include directives</p>
<p>4. Circle the items that are normally found in the implementation file (.cpp) in a personal library.</p> <p>a. #define directives b. function definitions c. function prototypes d. comments</p> <p>e. #include directives</p>
<p>5. Circle the #define preprocessor directive below that correctly assigns the value 3.14159 to the symbolic constant PI</p> <p>a. #define PI = 3.14159 b. #define PI 3.14159 c. #define 3.14159 PI</p>

Name _____ Instr. _____ Room _____ Seat _____ Hour _____