```
int main (void){
char digit='0';
                                                    //defines number of next digit on display
int digit_num=0;
int string_counter=0;
int letter_counter=0;
const char* string_ptr = 0;
                                                    //pointer: will be loaded with the address of a segment string
                                                    //(i.e. the address of string "zero", "one", "two" etc....)
setup_HW;
if(watch_dog_reset != 1){
print_memory_contents;
String_to_PC_Basic("\r\nSend digits?");}
else String_to_PC_Basic("\r\nAgain");
I2C_Tx_any_segment_clear_all();
digit_num = 0;
                                                        //First digit on display
                                                        //start of "do{}while();" loop
do{
while(!(isCharavailable_Basic(1)))wdr();
digit = Char_from_PC_Basic();
                                                         //user enters digit (0 to 9) at the PC keyboard
                                                         //The appropriate address is loaded into location
switch(digit){
                                                         //"string_pointer"
case '0': string_ptr = zero; break;
                                                        //The address of array zero is loaded into
                                                         //location "string_ptr"
case '1': string_ptr = one; break;
case '2': string_ptr = two; break;
case '3': string_ptr = three; break;
case '4': string_ptr = four; break;
case '5': string_ptr = five; break;
case '6': string_ptr = six; break;
case '7': string_ptr = seven; break;
case '8': string_ptr = eight; break;
case '9': string_ptr = nine; break;
default: continue; break;}
                                                             //Illegal key press: Go immediately to the start of the
                                                             //do loop.
                                                             //Send the address of the required string to
                                                             //subroutine "display_num_string();"
display_num_string(string_ptr, digit_num);digit_num++;}
                                                             //return to the top of the "do" loop until all digits
while (digit_num < 8);</pre>
                                                             //have been illuminated
while(!(isCharavailable_Basic(1)))wdr();
Char_from_PC_Basic();
I2C_Tx_any_segment_clear_all();
                                                             //clear display and repeat
SW_reset;}
```