```
int main (void){
char keypress = 0, digit_num=0;
setup_HW;
if(watch_dog_reset != 1)String_to_PC_Basic(message_1);
else String_to_PC_Basic(message_2);
while(1){
                                                                         //Keep inputting data
until x is received
while(!(isCharavailable_Basic(1)))wdr(); keypress = Char_from_PC_Basic();
switch(keypress){
                                                                         //Test keypress
case '0': case '1': case '2':
case '3': case '4': case '5':
case '6': case '7': digit num = keypress - '0'; break;
                                                                         //If numeric save it as
"digit_num".
case 'a': case 'b': case 'c':
                                                                         //If a letter
illuminate the display
case 'd': case 'e': case 'f':
case 'g': I2C_Tx_any_segment(keypress, digit_num); break;
case 'x': {
                                                                         //Press x to reset the
display
I2C_Tx_any_segment_clear_all(); SW_reset;} break;
defaut: break;
                                                                           //if any other key
(AOK) execute a SW_reset.
                                                                          //Bottom of switch
block return to top of "do-loop"
}
}
```