Basic Output HLS C/C++ Design: Quiz Solution

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First of all, we should choose a proper data type to represent the value in our design. As we have a 16-bit value, the <u>unsigned short int C/C++</u> data type can be used.

There are three ways to write the desired function

Case 1:

```
unsigned short int basic_output_16LED() {
    return 0b000000011111111;
}
```

Case 2:

```
void basic_output_16LED(unsigned short int *led) {
     *led = 0b0000000011111111;
}
```

Case 3:

```
void basic_output_16LED(unsigned short int &led) {
    led = 0b0000000011111111;
}
```