Perform the appropriate binary arithmetic function for the following binary numbers assuming a 6-bit 2's compliment system.

- Indicate whether or not there is an overflow condition, with brief explanation.
- Also, convert the numbers to decimal to check your results.

Hint: Remember that subtraction is the same as addition of a negative number.

```
a) 100011 + 010101

100011

1010101

111000
```

110000 + 010010

```
110000+0100010
```

```
d) 101100 - 001110
101100
- 001110
011110
```