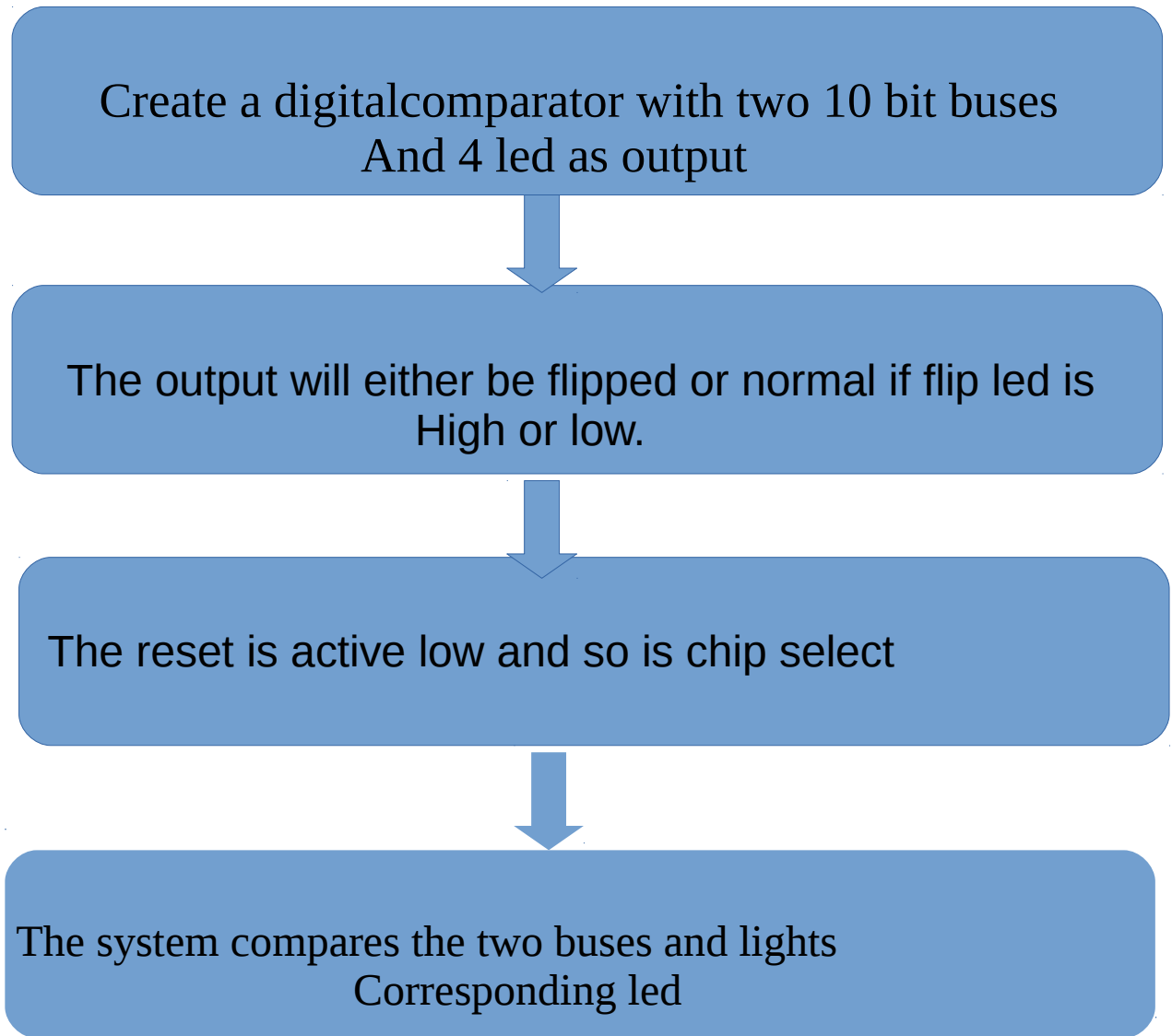


Create a digital comparator with two 10 bit buses
And 4 led as output



```
graph TD; A[Create a digital comparator with two 10 bit buses  
And 4 led as output] --> B[The output will either be flipped or normal if flip led is  
High or low.]; B --> C[The reset is active low and so is chip select]; C --> D[The system compares the two buses and lights  
Corresponding led];
```

The output will either be flipped or normal if flip led is
High or low.

The reset is active low and so is chip select

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