

test_bi_get_lower

test_bi_shift

int_to_string

```
graph LR; A[test_bi_get_lower] --> C[int_to_string]; B[test_bi_shift] --> C;
```

The diagram illustrates a flow or dependency. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'test_bi_get_lower' and the bottom box contains 'test_bi_shift'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. The top arrow starts from the bottom-right corner of the 'test_bi_get_lower' box and points to the top-left corner of the 'int_to_string' box. The bottom arrow starts from the top-right corner of the 'test_bi_shift' box and points to the bottom-left corner of the 'int_to_string' box. The 'int_to_string' box is gray with a black border and is positioned to the right of the other two boxes.