

es.deusto.testing.junit.
IMoney.negate

```
graph RL; A[es.deusto.testing.junit.Money.subtract] --> C[es.deusto.testing.junit.IMoney.negate]; B[es.deusto.testing.junit.MoneyBag.subtract] --> C;
```

The diagram illustrates a relationship between three Java methods. On the left is a gray-shaded box representing the target method: `es.deusto.testing.junit.IMoney.negate`. On the right are two white boxes representing source methods. The top source method is `es.deusto.testing.junit.Money.subtract`, and the bottom source method is `es.deusto.testing.junit.MoneyBag.subtract`. Two blue arrows point from each of these source methods to the target method, indicating that both `Money.subtract` and `MoneyBag.subtract` delegate the `negate` operation to the `IMoney` interface.

es.deusto.testing.junit.
Money.subtract

es.deusto.testing.junit.
MoneyBag.subtract