

exception

```
classDiagram
    class exception {
    }
    class chunkIsNotExist {
        + chunkIsNotExist()
        + what()
    }
    chunkIsNotExist --|> exception
```

The diagram shows two class boxes. The top box, labeled 'exception', has three horizontal compartments. The bottom box, labeled 'chunkIsNotExist', has three horizontal compartments. The top compartment of 'chunkIsNotExist' contains the class name. The bottom compartment contains two public methods: '+ chunkIsNotExist()' and '+ what()'. A blue arrow with an open triangular head points from the top compartment of 'chunkIsNotExist' to the bottom compartment of 'exception', indicating inheritance.

chunkIsNotExist

+ chunkIsNotExist()
+ what()