

---

**[Overview](#) [Package](#) [Class](#) [Use Tree](#) [Deprecated](#) [Index](#) [Help](#)**[PREV CLASS](#) [NEXT CLASS](#)[FRAMES](#) [NO FRAMES](#) [All Classes](#)SUMMARY: NESTED | FIELD | [CONSTR](#) | [METHOD](#)DETAIL: FIELD | [CONSTR](#) | METHOD

---

com.george.als.entities.obstacles

## Class Rock

java.lang.Object

└ [com.george.als.entities.obstacles.Obstacle](#)└ **com.george.als.entities.obstacles.Rock**public class **Rock**extends [Obstacle](#)

---

### Constructor Summary

[Rock](#)(int x, int y, java.lang.String type)

The Default Constructor for a rock

### Method Summary

**Methods inherited from class com.george.als.entities.obstacles.[Obstacle](#)**[getType](#), [getX](#), [getY](#)**Methods inherited from class java.lang.Object**

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

### Constructor Detail

#### Rock

```
public Rock(int x,  
            int y,  
            java.lang.String type)
```

The Default Constructor for a rock

**Parameters:**

x - the x coordinate

y - the y coordinate

type - the type of obstacle

---

**Overview** **Package** **Class** **Use** **Tree** **Deprecated** **Index** **Help**

[PREV CLASS](#) [NEXT CLASS](#)

[FRAMES](#) [NO FRAMES](#) [All Classes](#)

SUMMARY: NESTED | FIELD | [CONSTR](#) | [METHOD](#)

DETAIL: FIELD | [CONSTR](#) | METHOD

---