

```

1
2  /**
3   * Checks if `value` is classified as a `Function` object.
4   *
5   * @since 0.1.0
6   * @category Lang
7   * @param {*} value The value to check.
8   * @returns {boolean} Returns `true` if `value` is a function, else `false`.
9   * @example
10  *
11  * isFunction(class Any{})
12  * // => true
13  *
14  * isFunction(() => {})
15  * // => true
16  *
17  * isFunction(async () => {})
18  * // => true
19  *
20  * isFunction(function * Any() {})
21  * // => true
22  *
23  * isFunction(Math.round)
24  * // => true
25  *
26  * isFunction(/abc/)
27  * // => false
28  */
29  function isFunction(value) {
30    return typeof value === 'function'
31  }
32
33  export default isFunction

```