**import** java.util.Optional;

**class** GFG {

    // Driver code

**public** **static** **void** main(String[] args)

    {

        // creating a string array

        String[] str = **new** String[5];

        // Setting value for 2nd index

        str[2] = "Geeks Classes are coming soon";

        // It returns a non-empty Optional

        Optional<String> value = Optional.of(str[2]);

        // It returns value of an Optional.

        // If value is not present, it throws

        // an NoSuchElementException

        System.out.println(value.get());

        // It returns hashCode of the value

        System.out.println(value.hashCode());

        // It returns true if value is present,

        // otherwise false

        System.out.println(value.isPresent());

    }

}

**Output**

Geeks Classes are coming soon

1967487235

true