

Experiment 6

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Subject: Project Based Learning in Java

Subject Code: 22CSP-359

1 Aim: Create a program to collect unique symbols from a set of cards using set interface.

. Objective:

- 2 To develop a Java program that collects unique card symbols using the Set interface, ensuring that duplicate entries are automatically removed.
- To enhance understanding of data structures in Java, particularly the differences between List and Set interfaces.
 - To implement efficient data storage and retrieval techniques using HashSet, which provides O(1) average time complexity for insert and lookup operations.

3. Implementation/Code:

```
import java.util.*;
class card{
  String type;
  int value;
  card(String type,int value){
    this.type=type;
    this.value=value;
  }
public class exp2{
  public static void main(String[] args) {
    List<card> cards=new ArrayList<>();
    Set<String> set=new HashSet<>();
    Scanner sc=new Scanner(System.in);
    System.out.print("Enter the number of cards: ");
    int n=sc.nextInt();
    System.out.println("Enter the card:");
    for(int i=0; i< n; i++){
       System.out.println("Card Type:");
```

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4. Output:

```
Enter the number of cards: 4
Enter the card:
Card Type:
heart
Card Value:
Card Type:
Card Value:
Card Type:
diamond
Card Value:
Card Type:
club
Card Value:
Unique Card Symbol:
diamond
club
PS C:\Users\hp.pc\Desktop\programming languages\java\javaClass>
```

5. Learning Outcomes

- \square Understand the difference between List and Set interfaces, particularly in handling duplicate elements.
- $\ensuremath{\mathbb{Z}}$ Gain practical experience in using HashSet to store unique values and iterate over them efficiently.
- □ Learn how to create and manage Java classes (Card class) and store objects dynamically in collections.