

```
ArrayList<String> al =new ArrayList<String>();
    al.add("sachin");
    al.add("dhoni");
    ;;;;

    m1(al);

ArrayList<Integer> al1 =new ArrayList<Integer>();
    al1.add(10);
    al1.add(20);
    ;;;;

    m1(al1);
```

```
GenericMethod with wild card pattern
void m1(ArrayList< ? > al){
    String Integer
    al.add(/sachin);
    al.add("navinreddy");
    al.add("hydec");
    al.add(new Integer(10)); //invalid
}
```

1. m1(ArrayList<String> al)
2. m1(ArrayList<?> al)
3. m1(ArrayList<? extends X> al)
4. m1(ArrayList<? super X> al)

