```
1 \# m = \{8, 9, 6\}
 2 # c='Hi',8,9,4
 3 # m.add(c)
 4 # print(m) # add
 6 \mid \# r = \{1, 2, 3\}
 7 # r.clear()
8 # print(r)
9
10 \# a={5,6,3}
11 # b={9,6,5}
12 \# c={7,8,4}
13
14
15 # a={2.56356,2,4,3.4,'hii',(3,4),True,False}
16 # b={False,3.4,'hii'}
17 # c=a.difference(b)
18 # print(c)
19
20 # a={5,6,4}
21 # b={6,3,2}
22 # c={5,3,2}
23 # a.update(b)
24 # b.update(c)
25 # print(a)
26
27 # a={5,10,20,25,30}
28 # b={10,21,5}
29 # print(a.difference(b))
30 # print(b.difference(a))
31 # print(a-b)
32 # # print(b-a)
33
34 \# z = \{35,47,96,73,40,23\}
35 # z.discard(44)
36 # print(z)
37 # z.discard(23)
38 # print(z)
39
40
41 # v={26,9,11,7,23}
42 # v.pop()
43 # print(v)
44
45
```