

```
(90,9)
point p is closer to cluster B
(34,26)
point p is closer to cluster B
(43,75)
point p is closer to cluster A
(72,12)
point p is closer to cluster B
(66,59)
point p is closer to cluster A
(74,8)
point p is closer to cluster B
(37,48)
point p is closer to cluster B
(55,86)
point p is closer to cluster A
(54,7)
point p is closer to cluster B
(77,49)
point p is closer to cluster A
(5,15)
point p is closer to cluster B
(27,66)
point p is closer to cluster B
(94,56)
point p is closer to cluster A
(94,62)
point p is closer to cluster A
(59,64)
point p is closer to cluster A
(18,40)
point p is closer to cluster B
(89,50)
point p is closer to cluster A
(23,95)
point p is closer to cluster A
(96,51)
point p is closer to cluster A
(96,20)
point p is closer to cluster A
Program ended with exit code: 0
```