```
plt.scatter([c[0] for c in grps[0]],[c[1] for c in grps[0]])
plt.scatter([c[0] for c in grps[1]],[c[1] for c in grps[1]])
plt.scatter([c[0] for c in grps[2]],[c[1] for c in grps[2]])
plt.xlim(-1.5,2.5)
plt.ylim(-2,2)
plt.show()
```

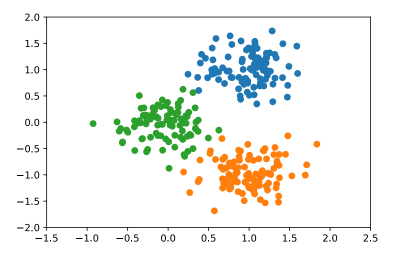


Figure 4.2.: Final clustering.

## 4.5. Applications