

1. The runner who finished with a time of $3 \mathrm{~min}, 14 \mathrm{sec}$ lives west of city hall.
2. Either the runner who finished with a time of $2 \mathrm{~min}, 59 \mathrm{sec}$ or the runner who finished with a time of 3 min, 5 sec was prescribed ramipril for their heart condition.
3. The patient who was prescribed moexipril doesn't live west of city hall.
4. Of Leilani and the person who lives south of city hall, one was prescribed fosinopril for their heart condition and the other was prescribed lisinopril for their heart condition.
5. The 5 people were Lauren, the person who lives northeast of city hall, the patient who was prescribed moexipril, the runner who finished with a time of $3 \mathrm{~min}, 5 \mathrm{sec}$, and Cameron.
6. The person who lives north of city hall finished after the person who lives south of city hall.
7. Leilani finished before the patient who was prescribed lisinopril.
8. Raquel finished after the patient who was prescribed lisinopril.
9. The runner who finished with a time of $2 \mathrm{~min}, 59 \mathrm{sec}$ is Harper.
10. The patient who was prescribed benazepril is not Lauren.
11. The runner who finished with a time of $3 \mathrm{~min}, 19 \mathrm{sec}$ is not Cameron.
