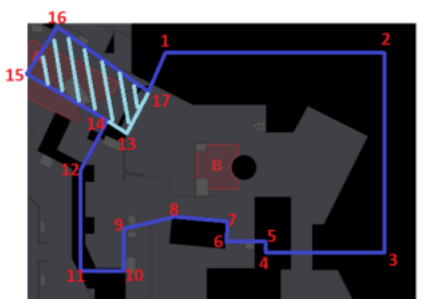
Task

Your CounterStrike coaching staff is analyzing their opponent's strategies on *BombsiteB*. They have identified a chokepoint of interest (which has been highlighted in **light blue**), and there are a few player location questions that they need to address regarding it.



The coordinate details are as follows:

- Z-Axis Bounds: 285 <= Z <= 421
- 13: [-1735, 250]
- 14: [-2024, 398]
- 15: [-2806, 742]
- 16: [-2472, 1233]
- 17: [-1565, 580]

Provided

- Parquet file containing player data during a CounterStrike match.
- Image of radar/map
- (x,y) coordinates of boundary vertices (page 1)
- Data Dictionary (page 3)

You, being the forward-thinking engineer that you are, know that this type of request will be asked multiple times for different sets of coordinates and games. Let's engineer a flexible solution for our team to use.

- 1. Write a **python** class called *ProcessGameState* that will accomplish the following:
 - a. Handle file ingestion and ETL (if deemed necessary)
 - b. Return whether or not each row falls within a provided boundary
 - i. Be as efficient as possible (minimize runtime)
 - ii. Reduce dependencies outside of standard Python libraries unless you can prove significant improvements.
 - c. Extract the weapon classes from the inventory json column
- 2. Using the created class, answer the following questions:
 - a. Is entering via the light blue boundary a common strategy used by Team2 on T (terrorist) side?
 - b. What is the average timer that Team2 on T (terrorist) side enters "BombsiteB" with least 2 rifles or SMGs?
 - c. Now that we've gathered data on Team2 T side, let's examine their CT (counter-terrorist) Side. Using the same data set, tell our coaching staff where you suspect them to be waiting inside "BombsiteB"
 - i. Hint: Try a heatmap
- 3. **(No Coding)** Most of the time, our stakeholders (in this case, the CS:GO coaching staff) aren't tech-savvy enough to run code themselves. Propose a solution to your product manager that:
 - a. could allow our coaching staff to request or acquire the output themselves
 - b. takes less than 1 weeks worth of work to implement

Submission Instructions + Materials

- 1. Set up a GitHub account if you do not have one
- 2. Create a new repository where you will submit your code. You will be sharing this repository with your interviewer(s)
- 3. Make sure all code is pushed prior to the deadline (anything pushed after will not be reviewed)
- 4. Please provide the class, script, and outputs/interpretations in your repo
- 5. Submit the link of this repository to the submission form: https://forms.gle/xVJLf9vKsPqhZWvL6

Data Dictionary

Each row represents a player's game state per frame (tick).

Attribute	Description	Туре
round_num	round	int
tick	time unit (128 ticks per second)	int
side	T (terrorist) or CT (counterterrorist) that team is playing	str
team	team	str
hp	current health points	int
armor	current armor value	int
is_alive	if player is alive or dead	boolean
х	x coordinate	int
у	y coordinate	int
z	z coordinate	int
inventory	what the player is carrying and equipment details	dict/json
total_utility	number of utility (grenades, flashes, smokes, inced) in inventory	int
equipment_value _freezetime_end	value of equipment after purchase time ends	int
area_name	location that the player is	str
seconds	elapsed time (resets to zero after bomb plant)	int
clock_time	in-game clock timer (resets to 0:40 after bomb plant)	str
t_alive	number of T alive	int
ct_alive	number of CT alive	int
bomb_planted	if the bomb has been planted yet	boolean
map_name	map being played	str
utility_used	number of utility used	int
player	player name	str