*# Open the CSV file and extract the data*

*with* open(csv\_file, *newline*='', *encoding*='utf-8') *as* file:

reader = csv.reader(file)

data = list(reader)

*# Extract the data from the CSV*

meet\_name = data[1][0] *# Column A - h1 (Meet Name)*

meet\_date = data[1][1] *# Column B - h2 (Meet Date)*

team\_results\_link = data[1][2] *# Column C - hyperlink for the team-results section*

folder\_name = data[1][3] *# Column D - folder name used in photo-gallery links*

race\_comments = data[1][4] *# Column E - race-comments section*

*# print(f"meet name {meet\_name}")*

*# print(f"meet\_date {meet\_date}")*

*# print(f"folder\_name {folder\_name}")*

*# print(f"race\_comments{race\_comments}")*

*# Athlete details start from row 2 (index 1)*

athletes = data[1:]

*# Start building the HTML structure*

html\_content = f'''<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel = "stylesheet" href = "css/reset.css">

<link rel = "stylesheet" href = "css/style.css">

<title>{meet\_name} Country Meet</title>

</head>

<body>

<header>

<h1>{meet\_name}</h1>

<h2>{meet\_date}</h2>

</header>