# **Olympic Games**

## **Datasets:**

#### Day-1

- 2021 Olympics in Tokyo
- Summer Olympics Medals (1976-2008)
- 2016 Olympics in Rio de Janeiro
- Tokyo 2020 Olympics Medals
- Olympics Dataset
- https://www.kaggle.com/datasets/stefanzivanov/olympic-games-2021-medals
   (Olympic Games 2021 Medals)
- https://www.kaggle.com/datasets/mysarahmadbhat/120-years-of-olympic-history
   (120 Years Olympic History)
- https://www.kaggle.com/datasets/phoebec216/summer-olympics-medal-tables-18 96-2012
  - (Summer Olympics medal tables: 1896 2012)
- https://www.kaggle.com/datasets/piterfm/beijing-2022-olympics (Beijing 2022 Winter Olympic Games)
- <a href="https://www.kaggle.com/datasets/piterfm/tokyo-2020-olympics">https://www.kaggle.com/datasets/piterfm/tokyo-2020-olympics</a>
   (Tokyo 2020 Summer Olympic Games)
- Athletes in Olympic History
   <a href="https://www.kaggle.com/code/marcogdepinto/let-s-discover-more-about-the-olympic-games/data">https://www.kaggle.com/code/marcogdepinto/let-s-discover-more-about-the-olympic-games/data</a>
- Olympics 2021 Medals by Country https://www.kaggle.com/datasets/stefanzivanov/olympic-games-2021-medals
- Olympics 2022 (Players Medals/Country Medals/Athlete Details <a href="https://www.kaggle.com/datasets/piterfm/beijing-2022-olympics">https://www.kaggle.com/datasets/piterfm/beijing-2022-olympics</a>
- Olympic Games Host from 1896 2024
   <a href="https://www.kaggle.com/piterfm/olympic-games-hosts">https://www.kaggle.com/piterfm/olympic-games-hosts</a>
- 2021 Paralympics Medals
   https://www.kaggle.com/piterfm/tokyo-2020-paralympics

- Olympic Games 1986 to 2020
   <a href="https://www.kaggle.com/datasets/piterfm/olympic-games-medals-19862018">https://www.kaggle.com/datasets/piterfm/olympic-games-medals-19862018</a>
- Changes in Olympics (How many Games Added/Removed...)
   https://www.kaggle.com/code/nikitagrec/changes-in-olympic-games/notebook

## Day-2

 Olympic Medals by Each Country Discipline Athlete Name Event Gender and Medal 1896-2014

https://www.kaggle.com/datasets/the-guardian/olympic-games

2016 Details

https://www.kaggle.com/datasets/rio2016/olympic-games

2018 Details

https://www.kaggle.com/datasets/leminhnguyen/winter-olympics-1924-2018

2020 Details

https://www.kaggle.com/datasets/aliaamiri/2020-summer-olympics-dataset

2022 Details

https://olympics.com/beijing-2022/olympic-games/en/results/all-sports/medalists.htm

DataSet from 1896 to 2016

https://www.kaggle.com/datasets/hemantdhingra/olympics

- Images Dataset
   https://www.kaggle.com/datasets/yousefidris/ogedolympic-games-event-dateset
- Olympic Women Dataset (When Women Games are included in Olympics No of Women and percentage of women participated in Olympics(Summer and Winter Seasons) over the years)

https://www.kaggle.com/datasets/mathurinache/women-in-the-olympic-games

- Image Dataset
   <a href="https://www.kaggle.com/datasets/mathurinache/olympic-games-sports-images">https://www.kaggle.com/datasets/mathurinache/olympic-games-sports-images</a>
- WikiData of Athletes <u>https://w.wiki/4yZL</u>

# **Attributes:**

## <u>Day-1</u>

- 1. Game origin.
- 2. Symbol of the sport.
- 3. Category of sport (i.e Summer Winter youth Paralympics).
- 4. Genders playing the sport.
- 5. It has been held since.
- 6. World record-holders for a sport Men and Women.
- 7. Dominating record holder nation for a sport.
- 8. Rules set by what organization.
- 9. Development of the sport through time.
- 10. No. of Rounds of competition.
- 11. Total nations participating in it.
- 12. Type of events in that sport.
- 13. The host nation for the current year.
- 14. Medal-list through time.
- 15. The governing body(IOC)
- 16. IF and NOC

### **Day - 2**

- 17. Background profile of the winner of the sport.
- 18. Development of the sport through time.
- 19. Requirements for an athlete to participate:
  - a. Citizenship of a country.
  - b. Height and Weight requirements (for wrestling etc).
  - c. Clear off doping.
- 20. Penalties and warnings.
- 21. List of athletes banned from the sport.
- 22. List of judges for the game.
- 23. Controversies through time.
  - a. Doping
  - b. Politics
  - c. Boycotts
  - d. Gender and racial discrimination
  - e. War and terrorism
- 24. Media coverage of the sport.
- 25. Economical impact on the host nation.

# References:

#### Day-1

- Olympics-official-page
- Olympics-wiki
- <u>100m-wiki</u>
- Volley-wiki
- Swim-wiki
- Olympics 2022 Winter Games Medals
   <a href="https://olympics.com/beijing-2022/olympic-games/en/results/all-sports/medal-stan-dings.htm">https://olympics.com/beijing-2022/olympic-games/en/results/all-sports/medal-stan-dings.htm</a>
- List of Participating Countries at the Summer Games over the Years
   <a href="https://en.wikipedia.org/wiki/List\_of\_participating\_nations\_at\_the\_Summer\_Olympic\_Games">https://en.wikipedia.org/wiki/List\_of\_participating\_nations\_at\_the\_Summer\_Olympic\_Games</a>
- List of Participating Countries at the Winter Games over the years
   <a href="https://en.wikipedia.org/wiki/List\_of\_participating\_nations\_at\_the\_Winter\_Olympic\_Games">https://en.wikipedia.org/wiki/List\_of\_participating\_nations\_at\_the\_Winter\_Olympic\_Games</a>
- List of All Olympic Sports <u>https://olympics.com/en/sports/</u>
- Origin of Olympic Games
   <a href="https://olympics.com/ioc/faq/history-and-origin-of-the-games/what-is-the-origin-

https://www.worldatlas.com/articles/olympic-games-history.html

- About Ancient Olympics <a href="https://olympics.com/ioc/ancient-olympic-games">https://olympics.com/ioc/ancient-olympic-games</a>
- Boycotted Countries in Olympic Games
   https://en.wikipedia.org/wiki/List\_of\_Olympic Games\_boycotts

## Day-2

- ancient facts
- ancient Olympic events
- Database About Medals of Each Country(Each Season and Total Medals)
   TopSports of Each Country Athletes of all Olympic Seasons
   <a href="https://www.olympiandatabase.com/index.php?id=278979&L=1">https://www.olympiandatabase.com/index.php?id=278979&L=1</a>
- To get Athlete basic Details (Year of Birth Country Discipline First Olympic Games No of Games Participation Medals Won)
   <a href="https://olympics.com/en/athletes/">https://olympics.com/en/athletes/</a>

## Attributes of Athletes (2004, 2008, 2012, 2016)

- 1. Id
- 2. Name
- 3. Gender
- 4. Age
- 5. Height
- 6. Weight
- 7. Country
- 8. NOC
- 9. Games
- 10. Years
- 11. Seasons
- 12. Cities
- 13. Sports
- 14. Events
- 15. Medals

## Attributes of Athletes (2021)

- 1. Name
- 2. Short Name
- 3. Gender
- 4. Birth Date
- 5. Birth Place
- 6. Birth Country
- 7. Country
- 8. Country Code
- 9. Discipline
- 10. Discipline Code
- 11. Residence Place
- 12. Residence Country
- 13. Height
- 14. URL
- 15. Medal Type
- 16. Medal Code
- 17. Medal Date
- 18. Event

### 28/03/2022:

- 1. First Olympic game
- 2. Games participated
- 3. Medals won
- 4. Record Holder or Personal Bests
- 5. Retired age
- 6. Personal Bests
- 7. Weight
- 8. List of performances.

# \*\*\* Only for a few athletes :

- 9. Social media followers
- 10. Head Coach
- 11. liEducated at
- 12. Military career
- 13. National Awards

## For para-athletes:

- 1. Disability
- 2. Disability class

# Athletes Count

| • | 2004 - 2016 | 31681 |
|---|-------------|-------|
| • | 2021-Summer | 11656 |
| • | 2021-Winter | 2894  |
| • | 2021-Para   | 4425  |
| • | Total       | 50656 |
|   |             |       |

# Wikipedia Article Attributes

- 1. Born
- 2. Birth Place
- 3. Height
- 4. Weight
- 5. Head Coach/Coach/Coached by
- 6. Full Name
- 7. Sport

# Week-3

#### DataSet Stats

Total Athletes : 31681

Medal Winners: 6497

Non Medal Winners: 25184

## Athletes by Country

Total Number of Countries: 305

China: 1281
 Norway: 171
 Romania: 302
 France: 951
 Morocco: 171
 Estonia: 115

Spain: 802
 Italy: 874

9. Azerbaijan : 145
 10. Russia : 1146
 11. Belarus : 406
 12. Argentina : 460
 13. Greece : 602

14. United States: 1567

15. Nicaragua : 19 16. Algeria : 177 17. Bahrain : 57 18. Iraq : 55 19. Qatar : 75 20. Pakistan : 62

21. Iran : 159

22. Netherlands: 598 23. Ireland: 186 24. Australia: 1218 25. South Africa: 397 26. Canada: 880 27. Egypt : 342 28. Eritrea : 25 29. Sudan : 18 30. Belgium : 267 31. Palestine : 17 32. Cameroon : 91 33. Kazakhstan : 364

34. Brunei : 7 35. Indonesia : 70 36. Uzbekistan : 184

37. United Arab Emirates: 45

38. Kyrgyzstan : 63 39. Tajikistan : 34 40. Japan : 945 41. Germany : 1170

42. Cuba: 386 43. Mexico: 332 44. Ethiopia: 93 45. Turkey: 262 46. Sri Lanka: 26 47. Armenia: 78 48. Cote d'Ivoire: 40

49. Kenya: 179 50. Nigeria: 211 51. Brazil: 825 52. Mali: 45

53. Chile: 88

54. Switzerland: 269 55. Sweden: 353 56. Guyana: 15 57. Georgia: 103

58.Portugal : 219 59.Angola : 89 60.Colombia : 265

61. Djibouti: 12 62. Bangladesh: 19

63. Jordan : 24 64. Libya : 21

65. Somalia: 8

66. Saudi Arabia: 44

67. Venezuela: 234

68. India: 244

69. Great Britain: 1026

70. Ghana: 51
71. Uganda: 47
72. Tunisia: 179
73. Honduras: 72
74. El Salvador: 30
75. Turkmenistan: 32

76. Mauritius: 33 77. Poland: 600

78. Niger : 20

79. Saint Kitts and Nevis: 10

80. New Zealand: 501

81. Liberia: 9 82. Nepal: 25 83. Mongolia: 82 84. Lithuania: 174 85. Namibia: 27 86. Ukraine: 625

87. American Samoa: 15

88. Puerto Rico: 114

89. Malaysia: 79 90. Samoa: 22 91. Rwanda: 17 92. Togo: 13

93. Malta: 19 94. Austria: 177 95. Seychelles: 27

96. Dominican Republic: 92

97. Belize : 12 98. Paraguay : 40 99. Uruguay : 57

100. Comoros : 11101. Indonesia-1 : 7

102. Maldives : 14

103. Finland: 162

104. Benin: 16

105. Trinidad and Tobago: 60

106. Singapore: 64

- 107. Bermuda: 23
- 108. Hungary: 432
- 109. Saint Vincent and the Grenadines: 10
- 110. Cyprus: 45
- 111. Nigeria-2:1
- 112. Syria: 22
- 113. Yemen: 14
- 114. Individual Olympic Athletes: 10
- 115. Oman: 12
- 116. Kuwait: 16
- 117. Lebanon: 24
- 118. Fiji: 64
- 119. Vanuatu: 12
- 120. Jamaica: 139
- 121. Moldova: 75
- 122. Guatemala: 53
- 123. Bulgaria: 217
- 124. Latvia: 107
- 125. Serbia: 209
- 126. British Virgin Islands: 7
- 127. Iceland: 55
- 128. Costa Rica: 41
- 129. Central African Republic: 15
- 130. Madagascar: 22
- 131. Chad: 6
- 132. Bosnia and Herzegovina: 23
- 133. Guam: 17
- 134. Croatia: 258
- 135. Brazil-1:13
- 136. Philippines: 43
- 137. Cayman Islands: 11
- 138. Barbados : 28
- 139. Ecuador: 79
- 140. Panama: 20
- 141. Timor Leste: 7
- 142. Gabon: 30
- 143. Bahamas: 61
- 144. San Marino : 15
- 145. Israel: 118
- 146. Thailand: 134

- 147. Botswana: 31
- 148. Refugee Olympic Athletes: 10
- 149. South Korea: 714
- 150. North Korea: 146
- 151. Brazil-2: 12
- 152. Denmark: 285
- 153. Cape Verde : 11
- 154. Russia-2:10
- 155. Czech Republic: 310
- 156. Slovenia: 182
- 157. Palau: 17
- 158. Laos: 14
- 159. Japan-1:10
- 160. Andorra: 16
- 161. Peru: 58
- 162. Australia-2 : 17
- 163. Japan-2:9
- 164. Zimbabwe: 49
- 165. Grenada: 23
- 166. Sweden-2:3
- 167. Hong Kong : 102
- 168. Saint Lucia: 12
- 169. Mozambique: 16
- 170. Haiti: 25
- 171. Federated States of Micronesia: 15
- 172. Myanmar: 19
- 173. Serbia and Montenegro: 57
- 174. Afghanistan: 13
- 175. Senegal: 67
- 176. Mauritania: 7
- 177. Slovakia: 143
- 178. Congo (Kinshasa): 16
- 179. Germany-2:16
- 180. Antigua and Barbuda: 17
- 181. Great Britain-1: 10
- 182. Congo (Brazzaville): 21
- 183. United States-1: 19
- 184. Macedonia: 26
- 185. Bolivia: 27
- 186. Guinea: 16

- 187. Sierra Leone: 10
- 188. United States-2: 24
- 189. Canada-1:7
- 190. Monaco: 11
- 191. Montenegro: 52
- 192. Papua New Guinea: 17
- 193. Gambia: 9
- 194. Spain-1:10
- 195. Australia-1:8
- 196. Tanzania: 22
- 197. Germany-1:17
- 198. Cook Islands: 20
- 199. Albania: 21
- 200. Romania-1:2
- 201. Switzerland-2:5
- 202. Czech Republic-2: 14
- 203. France-2:8
- 204. Relampago: 1
- 205. Austria-1:4
- 206. India-1:1
- 207. Burundi: 18
- 208. Canada-2:7
- 209. Aruba: 16
- 210. Sweden-1:2
- 211. Great Britain-2:6
- 212. Whitini Star: 1
- 213. Luxembourg: 27
- 214. Netherlands-2:7
- 215. Ukraine-2:3
- 216. Sao Tome and Principe: 9
- 217. Nauru: 6
- 218. Lucky Star: 1
- 219. Briar: 1
- 220. Netherlands-1:4
- 221. Guinea Bissau: 11
- 222. Indonesia-2:7
- 223. Zambia: 24
- 224. China-1:21
- 225. Argentina-1:5
- 226. Argentina-2:5

- 227. Elvis Va: 1
- 228. Equatorial Guinea: 6
- 229. Italy-2:5
- 230. China-2:22
- 231. Malaysia-1:2
- 232. Chinese Taipei: 190
- 233. Cambodia: 16
- 234. Malawi: 16
- 235. South Korea-2: 12
- 236. Switzerland-1:7
- 237. Calimucho: 1
- 238. Bhutan: 7
- 239. Malaysia-2:2
- 240. Vietnam: 49
- 241. United States Virgin Islands: 19
- 242. Cuba-1:2
- 243. Marshall Islands: 12
- 244. Hungary-1:2
- 245. Suriname: 14
- 246. Netherlands Antilles: 4
- 247. Kiribati: 9
- 248. France-1:6
- 249. Swaziland: 9
- 250. Poland-2:4
- 251. Austria-2:4
- 252. Oxalis: 1
- 253. Dominica: 6
- 254. Denmark-2:5
- 255. Tuvalu: 6
- 256. Italy-1:4
- 257. Cuba-2:2
- 258. Poland-1:3
- 259. Tonga: 15
- 260. Solomon Islands: 9
- 261. Russia-1:11
- 262. Liechtenstein: 5
- 263. Kosovo: 8
- 264. Norway-2:3
- 265. Belarus-2:2
- 266. Spain-2:7

- 267. Norway-1:4
- 268. Denmark-1:4
- 269. South Sudan: 3
- 270. Don Schufro: 1
- 271. Lancet: 1
- 272. South Korea-1:14
- 273. Singapore-2:1
- 274. United States-3:1
- 275. Greece-2:2
- 276. Bonaparte: 1
- 277. Mythilus: 1
- 278. Burkina Faso: 16
- 279. Czech Republic-1:6
- 280. Ukraine-1:4
- 281. Greece-1:1
- 282. Slovenia-1:1
- 283. Slovakia-1:2
- 284. Lesotho: 17
- 285. Hungary-2:2
- 286. Slovenia-2:2
- 287. Brentina: 1
- 288. Romania-2:2
- 289. Thailand-1:1
- 290. Thailand-2:2
- 291. Diabolo St Maurice: 1
- 292. Notavel: 1
- 293. Galopin De La Font: 1
- 294. Latvia-1:1
- 295. Belarus-1:1
- 296. Orion: 1
- 297. Greenoaks Dundee: 1
- 298. Sunrise: 1
- 299. Hong Kong-2:1
- 300. Latvia-2:1
- 301. Singapore-1:2
- 302. Serbia-1:1
- 303. India-2:1
- 304. Dow Jones: 1
- 305. China-3:2

#### Infoboxes

Athletes from 2004-2016

Total Athletes: 31681

Athletes with Infoboxes: 18182

Athletes 2021

Total Athletes: 11655

Athletes With Infoboxes: 7979

# Link to Google colab:

https://colab.research.google.com/drive/1wRbiZcl0DwAWTQsUioTOZ8oxDXwA5aqz?usp=sharing

# Jinja Template

```
{%- endif -%}
{%- if nationality!="None" -%}
     {{name}} జాతీయత {{nationality}}.
{%- endif -%}
{%- if Height!="None" -%}
     {{name}} ఎత్తు : {{Height }} మీటర్లు ,
{%- endif -%}
{%- if Weight!="None" -%}
     బరువు {{Weight }} కిలోలు.
{%- endif -%}
{%- if games!="None" -%}
  {%- if cities!="None" -%}
    {%- if events!="None" -%}
        {%- for game, cities, event in zip(games, cities, events) -%}
              {\text{game }} ఒలింపిక్స్ {\text{city}} నగరంలో నిర్వహించబడినది.అందులో {\text{game}} {\text{game}} లో
       {{event}} లో పాల్గొన్నారు.
        {%- endfor -%}
    {%- endif -%}
  {%- endif -%}
{%- endif -%}
{%- if medals!="None" -%}
  {%- if games!="None" -%}
        {%- for medal,game in zip(medals,games) -%}
               అతనికి {{game}} లో {{medal}} పతకం గెల్చుకున్నారు.
        {%- endfor -%}
  {%- endif -%}
{%- endif -%}
{%- if clubs!="None" -%}
  {%- if years!="None" -%}
        {%- for club,from,to in zip(clubs,enumerate(years)) -%}
               {\mathrm {(Name )}} {\mathrm {(South in clubs)}} క్లబ్ లో {{\mathrm {(Year1)}} నుండి {{\mathrm {(Year2)}}} వరకు ఉన్నారు .
        {%- endfor -%}
  {%- endif -%}
{%- endif -%}
```

# Random Sentences for jinja Template

#### NOTE:

1. Could not use age - attribute because over the years it will show out-dated info.

#### Variables

- 1. Male
  - a. క్రీడాకారుడు
  - b. పుట్టాడు
  - c. అతడు
  - d. పాల్గొన్నాడు
  - e. ఉంటున్నాడు
  - f. ఉంటాడు
  - g. జన్మించాడు
  - h. చెందినవాడు
  - i. చదువుకున్నాడు
  - j. చేస్కున్నాడు
  - k. నివసిస్తాడు
- 2. Female
  - a. క్రీడాకారిణి
  - b. పుట్టింది
  - c. ಆಮ
  - d. పాల్గొంది
  - e. ఉంటున్నది
  - f. ఉంటుంది
  - g. జన్మించింది
  - h. చెందినది
  - i. చేసుకుంది
  - j. చదువుకున్నది
  - k. నివసిస్తుంది

### Sentence:

- 1. Intro Line
  - a. {{name}} {{country}}[{{NOC}}] దేశం తరపున {{sport}} లో పాల్గొనే క్రీడాకారుడు/క్రీడాకారిణి.
  - b. {{name}} {{sport }} లో పాల్గొనే {{country}}[{{NOC}}] కి చెందిన ఒలింపిక్ అద్దెట్.
  - c. {{name}} {{country}}[{{NOC}}] కి చెందిన క్రీడాకారుడు/క్రీడాకారిణి. అతడు / ఆమె ఒలింపిక్స్ లో {{country}} తరపున {{sport}} లో పాల్గొన్నాడు / పాల్గొంది.
- 2. Date of Birth and Birth Place
  - a. అతడు / ఆమె {{year}} లో {{month}} {{date}}న జన్మించాడు / జన్మించింది.

- b. {{name}} {{dob}}తేదీన పుట్టాడు / పుట్టింది.
- c. అతడు / ఆమె {{year}} లో {{month}} {{date}}న {{birth place}} లో జన్మించాడు / జన్మించింది.
- d. {{name}} {{dob}}తేదీన {{birth place}} లో జన్మించాడు / జన్మించింది.

#### 3. Residence

- a. ఈ అద్లెట్ {{residence}} లో ఉంటున్నాడు / ఉంటున్నది .
- b. ఒరింపిక్స్ లో {{country}} తరపున ఆడే ఈ అద్జెట్ {{residence }} లో ఉంటుంది/ఉంటాడు .
- c. {{name }} {{residence}} లో నివసిస్తాడు / నివసిస్తుంది .
- d. వారు {{residence }} లో నివసిస్తారు .

#### 4. Education

- a. ఈ అద్దెట్ {{education }} లో చదువు పూర్తీ చేసుకుంది / చేస్కున్నాడు .
- b. ఈ క్రీడాకారుడు/క్రీడాకారిణి {{education }} లో చదువుకున్నాడు/చదువుకున్నది .
- c. అతను {{education}} లో చదువుకున్నాడు

#### Coach

- a. ఆయనకు/ఆమెకు {{coach }} కోచింగ్ ఇచ్చారు.
- b. {{name}} కు {{sport}} లో {{coach }} కోచింగ్ ఇచ్చారు.
- c. ఒలింపిక్ గేమ్స్ కి కోచింగ్ {{coach }} ఇచ్చారు.

## 6. Nationality

- a. {{name}} జాతీయత {{nationality}}.
- b. ఈ క్రీడాకారుడు/క్రీడాకారిణి జాతీయత {{nationality}}.
- c. ఈ అథ్లెట్ {{nationality}} కి చెందిన వారు.

#### 7. Height

- a. {{name}} ఎత్తు {{Height }} మీటర్లు.
- b. ఈ క్రీడాకారుడు/క్రీడాకారిణి ఎత్తు : {{Height }} మీటర్లు.
- c. ఈ అద్దెట్ ఎత్తు : {{Height }} మీటర్లు.

# 8. Weight

- a. {{name}} బరువు {{Weight }} కిలోలు.
- b. ఈ క్రీడాకారుడు/క్రీడాకారిణి బరువు {{Weight }} కిలోలు.
- c. ఈ అథ్లెట్ బరువు {{Weight }} కిలోలు.

#### Games

- a. {{game }} ఒలింపిక్స్ {{city}} నగరంలో నిర్వహించబడినది.అందులో {{name}} {{sport}} డిసిప్లిన్ లో {{event}} ఈవెంట్ లో పాల్గొన్నాడు / పాల్గొంది.
- b. {{year}} లో {{city}} నగరంలో నిర్వహించబడిన {{game}} ఒలింపిక్స్ లో {{sport}} డిసిప్లిన్ లో {{event}} ఈవెంట్ లో పాల్గొన్నాడు / పాల్గొంది.

#### 10. Medals

- a. అతనికి {{for medal,game in medals }} {{game}} లో {{మెడల్ }} పతకం గెల్పుకున్నాడు.
- b.

#### 11. Clubs

```
a. {{name }} {{for club in clubs}} క్లబ్ లో {{year1,year2 in years}} {{year1}} నుండి {{year2}} వరకు ఉన్నాడు.
b.

12. State of Origin
a. {{name}} యొక్క స్వస్థలం {{State Of Origin}}
b. {{name}} యొక్క మూల రాష్ట్రం {{State Of Origin}}
```

# Final Template (As of now)

```
{# Variables #}
{% if Gender == 'M' %}
   {% set v1 = "$්ඤපාරායා" %}
   {% set v2 = "పుట్టాడు" %}
   {% set v3 = "මඡයා" %}
   {% set v4 = "పాల్గొన్నాడు" %}
   {% set v5 = "ఉంటున్నాడు" %}
   {% set v6 = "ఉංటాడు" %}
   \{\% \text{ set } v7 = "జన్మించాడు" <math>\%\}
   {% set v8 = "చెందినవాడు" %}
   \{ \% \text{ set } v9 = "adaysyn, a" \ \% \}
   {% set v10 = "చేస్కున్నాడు" %}
   {% set v11 = "నివసిస్తాడు" %}
   {% set v12 = "ಆಯనకు" %}
{% else %}
   {% set v1 = "$්ය පෙරස්" %}
   {% set v2 = "పుట్టింది" %}
   {% set v3 = "ఆమే" %}
   {% set v4 = "ဘဲတ္လ္ဂ်ိံဝဲလို" %}
   {% set v5 = "ఉంటున్నది" %}
   {% set v6 = "සංසාංධ" %}
   {% set v7 = "සබාූ oඨoඨ" %}
   {% set v8 = "చెందినది" %}
   {% set v9 = "చదువుకున్నది" %}
   {% set v10 = "చేసుకుంది" %}
   {% set v11 = "నివసిస్తుంది" %}
   {% set v12 = "ఆపుకు" %}
{% endif %}
{# To get the Intro Line #}
{%- macro get_intro_line(name, country, NOC, sport) -%}
   {%- set i line = [
        '' + name + ' ' + country + '[' + NOC + ']' + ' దేశం తరపున ' + sport + '
లో పాల్గొనే ' + v1 + '.',
```

```
'' + name + ' ' + sport + ' లో పాల్గోన్ ' + country + '[' + NOC + '] కి
చెందిన ఒలింపిక్ అథ్లెట్.',
       '' + name + ' ' + country + '[' + NOC + ']' + ' కి చెందిన ' + v1 + '.' +
v3 + ' ఒలింపిక్\ లో ' + country + '[' + NOC + '] తరపున ' + sport +' లో ' + v4 +
'.',
       ] | random
   - 응 }
   {{- i_line -}}
{%- endmacro -%}
{# To get the Date Of Birth and Place of Birth #}
{%- macro get dob pob line(dob, pob) -%}
   {%- if dob == 'None' -%}
       {%- set dob_pob_line = '' -%}
   {%- else -%}
       {%- set d details = dob.split('-') -%}
       {%- set birth_date = d_details[0] -%}
       {%- set month = d details[1] -%}
       {%- set birth_year = d_details[2] -%}
       {%- if month == '01' -%}
           {%- set birth month = 'జనవరి' -%}
       {%- elif month == '02' -%}
           {%- set birth_month = 'ఫిట్రవరి' -%}
       {%- elif month == '03' -%}
           \{\%-\text{ set birth}_{month} = 'మర్స్' -\%\}
       {%- elif month == '04' -%}
           {%- set birth month = 'ఏప్రిల్' -%}
       {%- elif month == '05' -%}
           {%- set birth month = 'మ්' -%}
       {%- elif month == '06' -%}
           {%- set birth month = 'జూన్' -%}
       {%- elif month == '07' -%}
           {%- set birth_month = 'ਲਾਹੁ' -%}
       {%- elif month == '08' -%}
           {%- set birth_month = 'ఆగష్టు' -%}
       {%- elif month == '09' -%}
           (%- set birth_month = 'సెప్టెంటర్' -%}
       {%- elif month == '10' -%}
           {%- set birth_month = 'అక్టోబర్' -%}
       {%- elif month == '11' -%}
           {%- set birth month = 'నవంబర్' -%}
       {%- elif month == '12' -%}
           {%- set birth month = 'డిసెంబర్' -%}
       {%- else -%}
           {%- set birth month = '' -%}
       {%- endif %}
   {%- endif %}
   {%- if pob!= 'あ\u00a5' -%}
       {%- if birth_year and birth_month != '' -%}
```

```
{%- set dob_pob_line = [
                    '' + v3 + ' ' + birth_year + ' లో ' + birth month + ' ' +
birth date + 'න ම්ඛ්  ' + pob + ' ඒ ' + v7 + '.',
                    '' + name + ' ' + dob + ' ම්ඛ්  ' + pob + ' ව් ' + v7 + '.',
                ] | random
           -응}
       {%- else -%}
            {%- set dob pob line =
                    '' + name + ' ' + dob + ' తేదీన ' + pob + ' లో ' + v7 + '.'
           - 응 }
       {%- endif -%}
   {%- else -%}
       {%- if birth year and birth month != '' -%}
            {%- set dob_pob_line = [
                    '' + v3 + ' ' + birth year + ' & ' + birth month + ' ' +
birth date + 'න ම්ඛ්න ' + v7 + '.',
                    '' + name + ' ' + dob + ' తేదీన ' + v7 + '.',
                ] | random
           -응}
       {%- else -%}
            {%- set dob pob line =
                    '' + name + ' ' + dob + ' ම්ඛ්为 ' + v7 + '.'
           - 응 }
       {%- endif -%}
   {%- endif -%}
   {{- dob pob line -}}
{%- endmacro -%}
{# To get the Residence #}
{%- macro get residence line(name, residence, country) -%}
   \{\% \text{ if residence and residence } != '<math>\delta' \%
       {%- set residence line = [
                'ఈ ಅಥ್ಲెట్ ' + residence + ' ඒ ' + v5 + '.',
                ' ఒలింపిక్స్ లో ' + country + ' తరపున ఆడే ఈ అద్జెట్ ' + residence + '
ණ් ' + v6 + '.',
                name + ' ' + residence + ' ල් ' + v11 + '.',
                'వారు ' + residence + ' లో నివసిస్తారు.',
                ] | random
       - 응 }
   {% else %}
       {%- set residence line = ''
       - 응 }
   {% endif %}
   {{- residence line -}}
{%- endmacro -%}
{# To get the Education Line #}
{%- macro get education line(education) -%}
   {% if education and education !='\delta\delta' %}
```

```
{%- set education_line = [
                'ఈ అథ్లెట్ ' + education + ' లో చదువు పూర్తీ ' + v10 + '.',
                'ఈ ' + v1 + ' ' + education + ' රි ' + v9 + '.',
                v3 + ' ' + education + ' & ' + v9 + '.',
                ] | random
       - 응 }
   {% else %}
       {%- set education line = ''
       - 응 }
   {% endif %}
   {{- education line -}}
{%- endmacro -%}
{ # To get the Coach Line #}
{%- macro get coach_line(coach, name, sport) -%}
   \{\% \text{ if coach and coach } != '<math>55' \%
       {%- set coach_line = [
                v12 + ' ' + coach + ' కోచింగ్ ఇచ్చారు.',
                name + 'కు ' + sport + ' లో ' + coach + 'కోచింగ్ ఇచ్చారు.',
                'ఒలింపిక్ గేమ్స్ కి కోచింగ్ ' + coach + 'ఇచ్చారు.',
           ] | random
        - 응 }
   {% else %}
       {%- set coach line = ''
       - 응 }
   {% endif %}
   {{- coach line -}}
{%- endmacro -%}
{# To get the Nationality Line #}
{%- macro get nationality line(nationality, name) -%}
   \{\% \text{ if nationality and nationality } != '<math>55' \%
       {%- set nationality_line = [
                name + ' සාම්ගාత ' + nationality + '.',
                'ಈ ' + v1 + ' සాම්యత ' + nationality + '.',
                'ಈ ಅಥ್ಲಿಟ್ ' + nationality + 'ಕಿ చెందిన వారు.',
       ] | random
       - 응 }
   {% else %}
       {%- set nationality line =''
       - 응 }
   {% endif %}
   {{- nationality line -}}
{%- endmacro -%}
{# To get the Height Line #}
{%- macro get_height_line(height, name) -%}
   {% if height and height != '' %}
       {%- set height_line = [
```

```
name + 'ఎత్తు ' + height + ' మీటర్లు.',
              'ఈ ' + v1 + ' ఎత్తు : ' + height + ' మీటర్లు.',
              'ఈ అథ్లెట్ ఎత్తు : ' + height + ' మీటర్లు.',
          ] | random
      - 응 }
  {% else %}
      {%- set height line = ''
      - 응 }
  {% endif %}
  {{- height line -}}
{%- endmacro -%}
{ # To get the Weight Line #}
{%- macro get_weight_line(weight, name) -%}
  {% if weight and weight != '' %}
      {%- set weight line = [
              'ఈ అథ్లెట్ బరువు : ' + weight + ' కిలోలు.',
          ] | random
      -응}
   {% else %}
      {%- set weight line = ''
      - 응 }
   {% endif %}
   {{- weight line -}}
{%- endmacro -%}
{# Function Calls #}
{{- get_intro_line(name, country, NOC, sport) -}}
{{- get dob pob line(dob, pob) -}}
{{- get residence line(name, residence, country) -}}
{{- get_education_line(education) -}}
{{- get coach line(coach, name, sport) -}}
{{- get nationality line(nationality, name) -}}
{{- get_height_line(height, name) -}}
{{- get weight line(weight, name) -}}
```