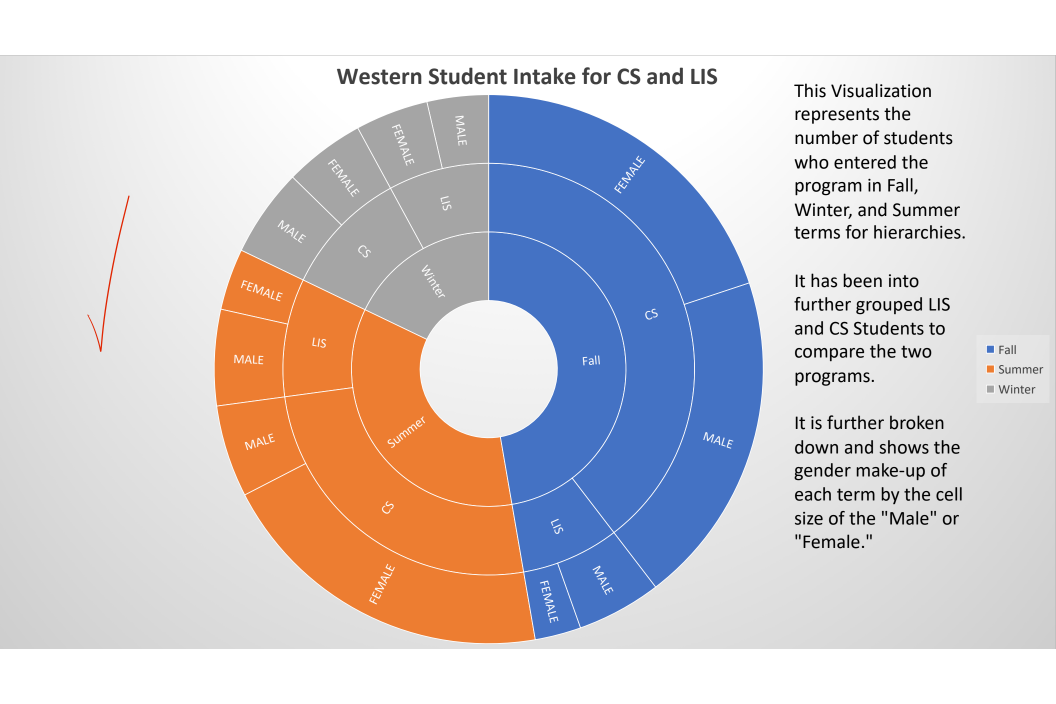
## Design Studio

Group Number 6:

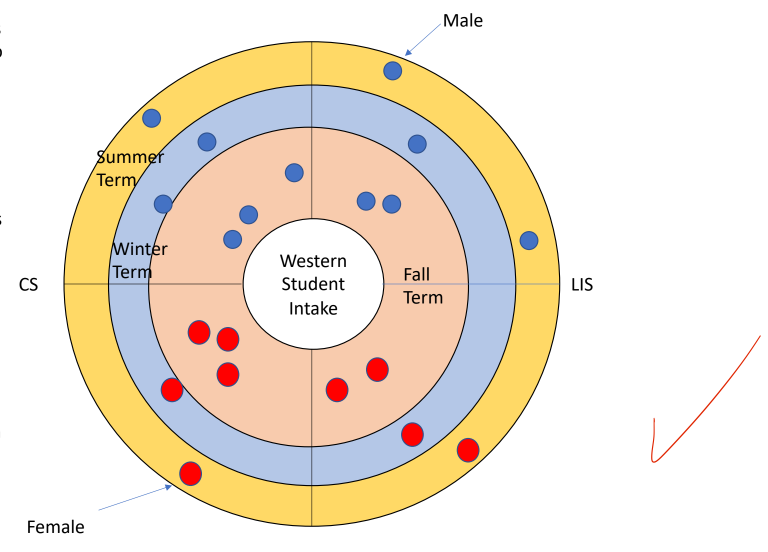
Aasminpreet Singh Kainth Harini Sanjay Pathak Liam Stubson Conviews (



This Visualization represents the number of students who entered the program in Fall, Winter, and Summer terms for hierarchies via different coloured circles.

It has been into further grouped LIS and CS Students to compare the two programs. LIS on the right, and CS on the left.

It is further broken down and shows the gender make-up of each term by individual cells showing each student in the program (blue for male students joining and red for female students



he Bar Graph shows The E toams

Chart Title

The Bar Graph shows The 5 teams, Canada, India, Russia, Japan, USA.

Each part of their bar represents the 4 properties:

- Medals won (Gold, silver, Bronze)
- Participants (Male, Female)
- Games Won (Numerical Value)
- Games Lost (Numerical Value)

You can compare the 5 countries ordinally by comparing the 4 properties to each over to see that - for instance, Russia has the most participants, followed by India, etc.

