1. How much weightage to the projects

A. How much weightage to role X , where X is form input, return count(X)\*w

B. How much weightage to project\_type X , where X is form input , return count(X)\*w

C. How much weightage to project content keyword X , where X is form input, return count(X)\*w

3. Weightage to Xii percentage, return percentage\*w

4. Weightage to CGPA, return percentage\*CGPA

5. Weightage to qualification X, where X is form input, return count(X)\*w

6. Weightage to discilpline X, where X is form input,**destroy with absolute prejudice**

7. Weightage to interest X, where X is form input, return count(x)\*w

8. Weightage to contests where contest\_type and contest\_name are form inputs, return count()\*w\*contest\_value

9. weightage to grade of a particular course where course\_name is form input, return grade\*w

10. weightage to position in student\_organization , where position is input, return repo \* count() \*w

11. weightage to wname,wtype workshops, where wname,wtype are input, return count()\*workshop\_value\*w

12. weightage to certification with name X, where X is input, return count()\*certification\_value\*w

Final formula is summation of all these value with proper normalization of count() functions repective to corresponding branch of tree… for example… X|| grades and CGPA… should initially both be mesasured on the same scale of 0—100… and then weight should be applied…

We must show while taking these values, the possible range of grade, repo, value etc..