The principles of the Hall of Fame for the Stat 13 B class

Anyone who

(i) presents a correct solution in class at the blackboard
(ii) VERY actively participates in the class work
(iii) shows an outstanding level of understanding of statistics

is eligible to be included in the Hall of Fame (HoF).

The profits from being in the HoF are as follows:

(i) improved relative class standing
   (for example, if at the end of the course the grade is A- and the student was included in the HoF then this student will get an A)

(ii) opportunity to have special meetings with the teacher related to more advanced topics of statistics beyond the framework of the course.

The teacher reserved the right to decide whether a student will or will not be included in the HoF.

FINAL HALL OF FAME

1. Phillip Habar - TWICE!
2. Mario Mitkov
3. Antonia Oakley
4. David Marquez
5. Claudia Garcia - TWICE
6. Thomas Angell
7. Danielle Delucchi - TWICE!
8. Valya Kindelvich
9. Arnulfo Herrera - TWICE!
10. Lily Pham
11. Melissa Bacon
12. Sean Donohoe - TWICE!
13. Nawal Wahhab
14. Zoe Smith
15. Portia Yee
16. Lia Shepherd
17. Kate Sung
18. Soe Maw
19. Shivani Washista