**Abhishek Prajapati**

**Dhrumil Shah**

**CCS336 Project**

**Database:** We used amazon RDS to store and read from our data.

**Queries:** We have lots of queries in our project, most of them change based on user input. Here are some sample queries that we used in the project

select \*

from(select\* from race as r ,College\_Cost as c

where r.SCHOOL\_NAME=c.College)s1,acceptanceRate as a

where s1.State= " NJ"

and a.College=s1.College

and Acceptance\_Rate<>-1

order by Acceptance\_Rate asc

limit 10;

select \* from(select State ,avg(Total\_Cost\_Attendence\_On)as avarage FROM costByState  group by State

order by avarage asc)s1, (select State ,Total\_Cost\_Attendence\_On FROM costByState where year =2000)s2

where s1.State=s2.State

order by (s1.avarage - s2.Total\_Cost\_Attendence\_On) desc

select State ,Total\_Cost\_Attendence\_On FROM costByState where year =2013

order by Total\_Cost\_Attendence\_On asc

limit 10;

limit 10;

**Platform:** We used Amazon AWS to host our website.

**This is our link**: http://sample-env.umm2tmxswa.us-east-2.elasticbeanstalk.com/