Final Presentation(2 mins allotted for each person)

**Slide 6(2 mins of protype recorded screen)**

**Shaheer(Slide 1,2,3,4,5):**

**Slide 1:** application name

**Slide 2:** Rider/Driver

**Slide 3:** Mission Statement(Idea and Abstract)

**Slide 4:** Problems

i- Public transport costs lots of time

ii- Uber/careem costs money

iii- long distance

**Slide 5:** Solution(ride share system explaination through picture)

**Saif(Slide 7,8):**

**Slide 6:** Explain system flow using picture

**Slide 7:** Target Consumers

i- Uni Students

ii- Office workers

iii- Lower Class People

**Javeria(Slide 9,10,11):**

**Slide 9:** Picture Explanation

**Slide 10:** Research Explanation

**Slide 11:** Significance

i- can transport more than one person

ii- splitting up cost

iii- reduces congestion

iv- environmental benefits

v- bringing people closer

**Yasir(Slide 12,13):**

**Slide 12:** Social

i- emission of gas

ii- traffic jam

**Slide 13:** App

i- for Karachi

ii- automated algos

iii- trip cancellation

iv- drivers personality

v- safety concerns

vi- low professionalism

vii- driver can game

**Qandeel(Slide 14,15,16,17):**

**Slide 14:** Explanation of picture

**Slide 15:** Financial Model

i- subscription

ii- heat maps

iii- more seater vehicles

**Slide 16:**

iv- customer lock

v- transperency

vi- personalization

**Slide 17:** Conclusion