Modelling(Where clause driven)

* Find a cyclist's name given an ID number
* Find cyclists that fit a particular category and ordered by points
* Store race information by year and race name. Year and race name and rank combination is unique.
* Find a cyclist's id given lastname and firstname
* Find a cyclist's id given lastname and firstname. Sometimes we can search on age as well
* Display flag for riders

PK=MPK(Data distribution) +OCKs(Sorting)

Primary key(category ,points)

[https://www.road-results.com/](https://www.road-results.com/?n=racers&sn=f&fname=&lname=&tname)

<https://github.com/kjmd75/misc/blob/58f823b6d29e76ca1bd42623d55543120b64731b/docs/CassandraDataModelingTraining.md>