MapUtil

+ SortByDescendingValue(Map<K,V>): Map<K,V>

Competitor

- name : String

- points : int

<<abstract>> Competition

- match : Match

- final competitors : Competitor[]

currentCompetitor : ArrayList<Competitor>

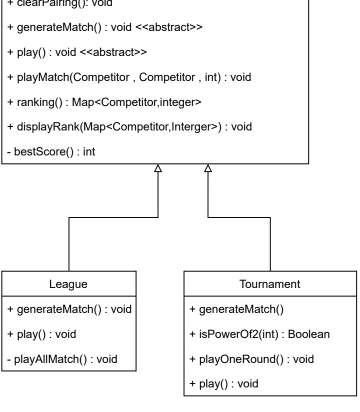
pairing : Arraylist<ArrayList<Competitor>>

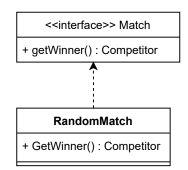
+ static final DISPLAYER : stdDisplayer

+ Competition(Competitor[],Match)

+ clearCurrent(): void

+ clearPairing(): void





<<interface>>Displayer

- + displayMsg(String)
- + prepareTrack(String j1 , String j2)
- + endTrack(String winnerName , String track)
- +prepareRank(String key, int pts)

StdDisplayer

- + displayMsg(String)
- + endTrack(String winnerName, String track)
- + prepareTrack(String j1 , String j2)
- +prepareRank(String key, int pts)