```
build:
steps:
   - script:
     name: Install libraries
     code.
      printf "deb http://httpredir.debian.org/debian testing main\ndeb http://httpredir.debian.org/debian testing-upda
       apt-get update
      apt-get install -v --no-install-recommends curl libgdal-dev libgeos-dev libproj-dev
   - script:
     name: Install packages
     code:
      Rscript -e "install.packages(c('jsonlite','rgdal','rgeos'), repos='https://cran.rstudio.com')"
   - script:
     name: Get scores
     code:
      curl -s "$PP" > pp.Rdata
      curl -s "https://api.orchestrate.io/v0/hw5/Team0" -u "$ORCH:" > Team0.json
      curl -s "https://api.orchestrate.io/v0/hw5/Team1"
                                                         -u "$ORCH:" > Team1.ison
      curl -s "https://api.orchestrate.io/v0/hw5/Team2"
                                                          -u "$ORCH:" > Team2.ison
      curl -s "https://api.orchestrate.io/v0/hw5/Team3"
                                                          -u "$ORCH:" > Team3.ison
      curl -s "https://api.orchestrate.jo/v0/hw5/Team4"
                                                          -u "$ORCH:" > Team4.ison
      curl -s "https://api.orchestrate.io/v0/hw5/Team5"
                                                          -u "$ORCH:" > Team5.ison
      curl -s "https://api.orchestrate.io/v0/hw5/Team6"
                                                          -u "$ORCH:" > Team6.ison
      curl -s "https://api.orchestrate.jo/v0/hw5/Team7"
                                                          -u "$ORCH:" > Team7.json
      curl -s "https://api.orchestrate.io/v0/hw5/Team8"
                                                          -u "$ORCH:" > Team8.json
      curl -s "https://api.orchestrate.io/v0/hw5/Team9" -u "$ORCH:" > Team9.json
      curl -s "https://api.orchestrate.io/v0/hw5/Team10" -u "$ORCH:" > Team10.json
   - script:
     name: Update scores
     code:
         Rscript -e "source('https://raw.githubusercontent.com/Sta323-Sp16/Homework/master/hw5/update score.R')" $TEAM
        curl -s "https://api.orchestrate.io/v0/hw5/$TEAM" \
           -XPUT \
           -H "Content-Type: application/json" \
           -u "$ORCH:" \
          -d "@$TEAM.json"
   - script:
     name: Show Leaderboard
     code:
```

Rscript -e "source('https://raw.githubusercontent.com/Sta323-Sp16/Homework/master/hw5/leaderboard.R')"

box: rocker/hadleyverse