```
title: "HW02a"
author: "Steve Simon"
date: "Creation date: 2020-01-31"
output: pdf_document
Use the database crawling_db. Refer to the page "Data used in this module" for a description of
the data and where you can download it. Oracle users do not need to download anything.
1. Read all three fields and all records
2. Change Temperature to Temperature_F
3. Put your code and the output in a single PDF file
```{r}
library(sqldf)
db <- dbConnect(SQLite(),</pre>
 dbname="../data/crawling_db.sqlite")
crawling_data <- dbGetQuery(conn=db,</pre>
  "select
     Birth_month,
     Temperature as Temperature_F,
     avg_crawling_age
     from crawling_table")
crawling_data
dbDisconnect(conn=db)
```

## HW02a

## Steve Simon

Creation date: 2020-01-31

Use the database crawling\_db. Refer to the page "Data used in this module" for a description of the data and where you can download it. Oracle users do not need to download anything.

- 1. Read all three fields and all records
- 2. Change Temperature to Temperature\_F
- 3. Put your code and the output in a single PDF file

## library(sqldf)

```
## Loading required package: gsubfn

## Loading required package: RSQLite

## Loading required package: RSQLite

db <- dbConnect(SQLite(),
    dbname="../data/crawling_db.sqlite")

crawling_data <- dbGetQuery(conn=db,
    "select
    Birth_month,
    Temperature as Temperature_F,
    avg_crawling_age
    from crawling_table")

crawling_data</pre>
```

```
##
      Birth_month Temperature_F avg_crawling_age
## 1
          January
                               66
  29.84
## 2
         February
                               73
  30.52
## 3
            March
                               72
  29.70
## 4
             April
                               63
  31.84
## 5
                               52
  28.58
               May
                               39
## 6
              June
  31.44
## 7
              July
                               33
  33.64
## 8
           August
                               30
  32.82
## 9
        September
                               33
  33.83
## 10
          October
                               37
  33.35
## 11
         November
                               48
  33.38
## 12
         December
                               57
  32.32
```

## dbDisconnect(conn=db)