* **Attendance**  
  user\_id, first\_name, last\_name – employee description, each employee has a unique user ID  
  location – worksight of employee  
  date, time, timezone – timestamp of employee check in (or check out)  
  case – shows if employee was starting the shift (IN), ending it (OUT) or going on break (BREAK)  
  source – how the data was collected (frontend or mobile)
* **leave\_requests**  
  user\_id, first\_name, last\_name – employee description, each employee has a unique user ID  
  type – type of request (leave)  
  leave\_type – type of leave requested (sick day, special, day\_off, compensatory, unpaid, annual)  
  dates – dates requested for leave  
  time\_start, time\_end, timezone – blank columns, timestamp for leave requests  
  status – whether the request id accepted or rejected  
  created at – timestamp of request creation by employee
* **payroll**  
  user\_id, first\_name, last\_name – employee description, each employee has a unique user ID  
  date\_start, date\_end – period to be paid to employee  
  ctc, net\_pay, gross\_pay – accountant values for employee’s salary  
  data\_salary\_basic\_rate – employee’s salary  
  data\_salary\_basic\_type – on what basis is the salary calculated (daily/monthly)  
  currency – IDR (Indonesian Rupiah)  
  status – whether payment was accepted or rejected  
  created at – timestamp of request creation
* **schedules**  
  Type – whether the employee is working or free for the specified dates  
  Dates – dates  
  time\_start, time\_end, timezone – scheduled worktime for specified dates for the employee (user ID)  
  time\_planned – workday (seconds)  
  break\_time – time for break (seconds)leave type - whether the employee is on the leave  
  user ID – employee unique ID
* **users**  
  Information of each employee (user\_id, first\_name, last\_name, gender, date of birth, date of hire, date\_leave, employment (full-time or part-time), position, location, department) created at – timestamp of registration in HR department