

## SPRINT - 3

### caloriestracker

Team Id	PNT2022TMID26873
Date	14 November 2022
Project Name	Ai-powered Nutrition Analyzer and Fitness Enthusiasts

```
from datetime import datetime
from caloriestracker.objects.meal import MealManager_from_sqlfrom
caloriestracker.objects.company import CompanyPersonalfrom
caloriestracker.objects.product import ProductPersonal
from caloriestracker.objects.company_product import CompaniesAndProductsfrom
caloriestracker.text_inputs import input_decimal, input_string
from caloriestracker.mem import MemConsole
from caloriestracker.npyscreen import MealAddApp, BiometricDataAddAppfrom
caloriestracker.contribution import generate_contribution_dump,
parse_contribution_dump_generate_files_and_validates_them from
logging import debug
from sys import exit

def main():
    mem=MemConsole()
    mem.run()
    debug(mem.tr("Start mem took {}".format(datetime.now()-mem.inittime)))

    if mem.args.find!=None:
        cp=CompaniesAndProducts(mem)
        cp.find_report(mem.args.find)
        exit(0)

    if mem.args.add_company==True: name=input_string("Name
    of the company: ")o=CompanyPersonal(mem)
    o.name=name
```

```

o.last=datetime.now()
o.obsolete=False o.save()
mem.con.commit()
print("CompanySystem added with id={}".format(o.id))exit(0)
if mem.args.elaborated!=None:
    elaborated=mem.data.elaboratedproducts.find_by_id(mem.args.elaborated)
    elaborated.needStatus(1)
    elaborated.show_table()
    exit(0)
if mem.args.add_meal==True:
    app = MealAddApp(mem)
    app.run()
    print(app.log) exit(0)
if mem.args.add_product==True: name=input_string("Add a
    name: ") company=mem.data.companies.find_by_input()
    system_company=None if company==None else company.system_company
    amount=input_decimal("Add the product amount", 100) carbohydrate=input_decimal("Add
    carbohydrate amount",0)
    protein=input_decimal("Add protein amount", 0)
    fat=input_decimal("Add fat amount", 0)
    fiber=input_decimal("Add fiber amount", 0)
    calories=input_decimal("Add calories amount", 0)
    o=ProductPersonal(mem)
    o.mem=name
    o.amount=amount
    o.fat=fat
    o.protein=protein
    o.carbohydrate=carbohydrate
    o.company=company
    o.last=datetime.now()
    o.calories=calories
    o.fiber=fiber o.system_company=system_company

```

```

#Basic insert not all attributes

o.save()
mem.con.commit()
print("Product added with id={ }".format(o.id))
exit(0)

if mem.args.add_biometrics==True: app
    = BiometricDataAddApp(mem)
    app.run()
    exit(0)

if mem.args.contribution_dump==True: mem.languages.cambiar("en",
    "caloriestracker")generate_contribution_dump(mem)
    exit(0)

if mem.args.parse_contribution_dump!=None:
    mem.languages.cambiar("en", "caloriestracker")
    dbversion=mem.con.cursor_one_field("select value from globals where
global='Version'")

filenameversion=mem.args.parse_contribution_dump.replace("caloriestracker_collabora tion_",
    "").replace(".sql", "")
    if dbversion==filenameversion:
        parse_contribution_dump_generate_files_and_validates_them(mem.con,
mem.args.parse_contribution_dump)
    else:
        print("The dump provided can't be parsed due to is from { } version and developerversion
is { }. Tell the user to update app and resend dump.".format(filenameversion, dbversion, ))
        exit(0)

if mem.args.update_after_contribution!=None:
    mem.languages.cambiar("en", "caloriestracker")
    dbversion=mem.con.cursor_one_field("select value from globals where
global='Version'")

```

```

filenameversion=mem.args.update_after_contribution[0:12]
print(dbversion, filenameversion)
if dbversion==filenameversion:
    mem.con.load_script(mem.args.update_after_contribution)
    mem.con.commit()
    print("Personal data you sent to us, have been integrated in the Calories Trackersystem
data. Thank you ;)")
else:
    print("Your Calories Tracker app should be in { } version to parse this script.Please
update to that version because it's { }".format(dbversion, filenameversion))

exit(0)

user=mem.data.users.find_by_id(mem.args.users_id) meals=MealManager_from_sql(mem,

"select * from meals where datetime::date=%s
and users_id=%s", (mem.args.date, user.id))
meals.order_by_datetime()
meals.show_table(mem.args.date)

```