Załóż nowe repozytorium lokalne o nazwie learning-git-task.

```
MINGW64:/d/kodilla_AI_ML/git_projekty

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty

ls

GitTutorial/ learning-git/ learning-git-task/

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty

MONAS@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty

MONAS@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty
```

Zainicjuj w nim Gita.

```
MINGW64:/d/kodilla_AI_ML/git_projekty/learning-git-task —  

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty
$ cd learning-git-task

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task
$ git init
Initialized empty Git repository in D:/kodilla_AI_ML/git_projekty/learning-git-task/.git/

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ |
```

Załóż odpowiedni plik.

```
Х
 MINGW64:/d/kodilla_Al_ML/git_projekty/learning-git-task
                                                                         monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task
$ git init
Initialized empty Git repository in D:/kodilla_AI_ML/git_projekty/learning-git-t
ask/.git/
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include in what will be committed)
          danie_3_2.py
nothing added to commit but untracked files present (use "git add" to track)
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ 1s
Zadanie_3_2.py
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
```

```
MINGW64:/d/kodilla_AI_ML/git_projekty/learning-git-task
                                                                            П
                                                                                   Х
        Zadanie_3_2.py
nothing added to commit but untracked files present (use "git add" to track)
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ 1s
Zadanie_3_2.py
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ git add Zadanie_3_2.py
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ git status
On branch master
No commits yet
Changes to be committed:
(use "git rm --cached <file>..." to unstage)
                    Zadanie_3_2.py
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
```

Zrób commit z tytułem "Init project".

```
MINGW64:/d/kodilla_AI_ML/git_projekty/learning-git-task — 

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)

§ git commit -m "Init project"
[master (root-commit) b25cdf5] Init project

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Zadanie_3_2.py

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)

§ git status
On branch master
nothing to commit, working tree clean

monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)

§ |
```

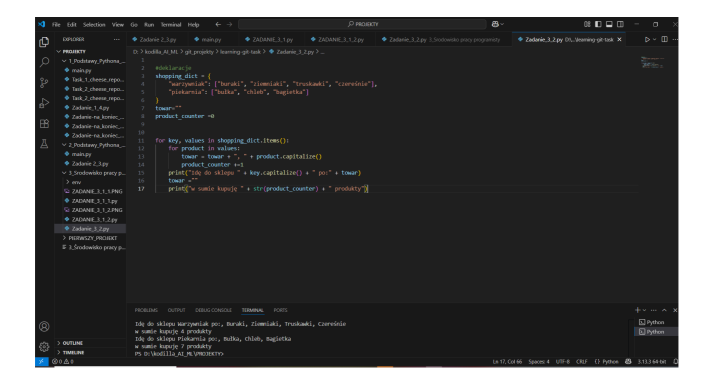
Zdefiniuj słownik zawierający listę zakupów, gdzie kluczem jest nazwa sklepu, a wartością lista przedmiotów, które chcesz kupić w danym sklepie.

Następnie za pomocą pętli for, przeiteruj po tym słowniku i wyświetl napis w postaci: Idę do <nazwa sklepu> i kupuję tam lista produktów>.

Dodatkowo, używając wbudowanych metod operacji na napisach, spowoduj, aby nazwy sklepów i towarów były wypisane wielką literą.

Na koniec, w ostatniej linii wypisz W sumie kupuję <X> produktów.X to sumaryczna liczba towarów, które są na listach.

```
MINGW64:/d/kodilla_Al_ML/git_projekty/learning-git-task
                                                                                        X
                                                                                 monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ git commit -m "Init project"
[master (root-commit) b25cdf5] Init project
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 Zadanie_3_2.py
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
$ git status
On branch master
nothing to commit, working tree clean
nonas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
 git status
on branch master
changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified: Zadanie_3_2.py
no changes added to commit (use "git add" and/or "git commit -a")
monas@monasLT MINGW64 /d/kodilla_AI_ML/git_projekty/learning-git-task (master)
```



```
MINGW64:/d/kodilla_Al_ML/git_projekty/learning-git-task — 

ments@monasLT MINGW64 /d/kodilla_Al_ML/git_projekty/learning-git-task (master)

$ git commit -m "Add code of iteration over the dictionary"

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: Zadanie_3_2.py

no changes added to commit (use "git add" and/or "git commit -a")

monas@monasLT MINGW64 /d/kodilla_Al_ML/git_projekty/learning-git-task (master)

$ git status

On branch master

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: Zadanie_3_2.py

no changes added to commit (use "git add" and/or "git commit -a")

monas@monasLT MINGW64 /d/kodilla_Al_ML/git_projekty/learning-git-task (master)

$ |

monas@monasLT MINGW64 /d/kodilla_Al_ML/git_projekty/learning-git-task (master)
```