

Sprawozdanie do zadania 2

Imię i nazwisko: Andrii Iliuk

Adres email: chx99245@student.chorzow.merito.pl

Numer albumu: 144380

Data: 20.09.2023

Link do repo na Github: <https://github.com/KnownSloth/Task2.git>

Dodano

Klasy:

ScreenDefinition

ScreenLineEntry

ScreenDefinitionServiceTests

Interfejsy:

IScreenDefinition

IScreenEntry

IScreenDefinitionService

Zmodyfikowano

Klasy:

Program

AfricanelephantsScreen

AnimalsScreen

ChimpanzeesScreen

DogsScreen

MainScreen

MammalsScreen

PolarBearsScreen

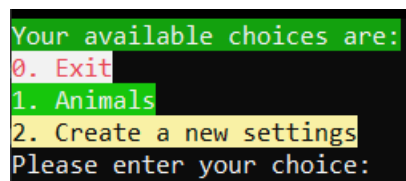
Screen

SettingScreen

Json:

Do zadania 2 należy użyć plików znajdujących się w „Task2\SampleHierarchies.App\Json”

Zrzuty ekranów:



```
Your available choices are:  
0. Exit  
1. Animals  
2. Create a new settings  
Please enter your choice:
```

Your available choices are:
0. Exit
1. Mammals
2. Save to file
3. Read from file
Please enter your choice:

Your available choices are:
0. Exit
1. Settings
2. Safe to file
3. Read from file
Please enter your choice:

Your available choices are:
0. Exit
1. Dogs
2. African elephant
3. Polar bear
4. Chimpanzee
Please enter your choice:

Your available choices are:
0. Exit
1. List all Dogs
2. Create a new Dog
3. Delete existing Dog
4. Modify existing Dog
Please enter your choice:

Your available choices are:
0. Exit
1. List all African elephants
2. Create a new elephant
3. Delete existing elephant
4. Modify existing elephant
Please enter your choice:

Your available choices are:
0. Exit
1. List all Polar bears
2. Create a new polar bear
3. Delete existing polar bear
4. Modify existing polar bear
Please enter your choice:

Your available choices are:
0. Exit
1. List all Chimpanzees
2. Create a new Chimpanzee
3. Delete existing Chimpanzee
4. Modify existing Chimpanzee
Please enter your choice: