

Software Engineer – Backend CHALLENGE

V1.3

SOFTWARE ENGINEER TAKE HOME TEST - BACKEND

Congratulations, we would like to invite you to complete our Backend Software Engineer coding challenge! This may take 3-8 hours depends on your assumption and we give candidates 3 days to complete it and send it back.

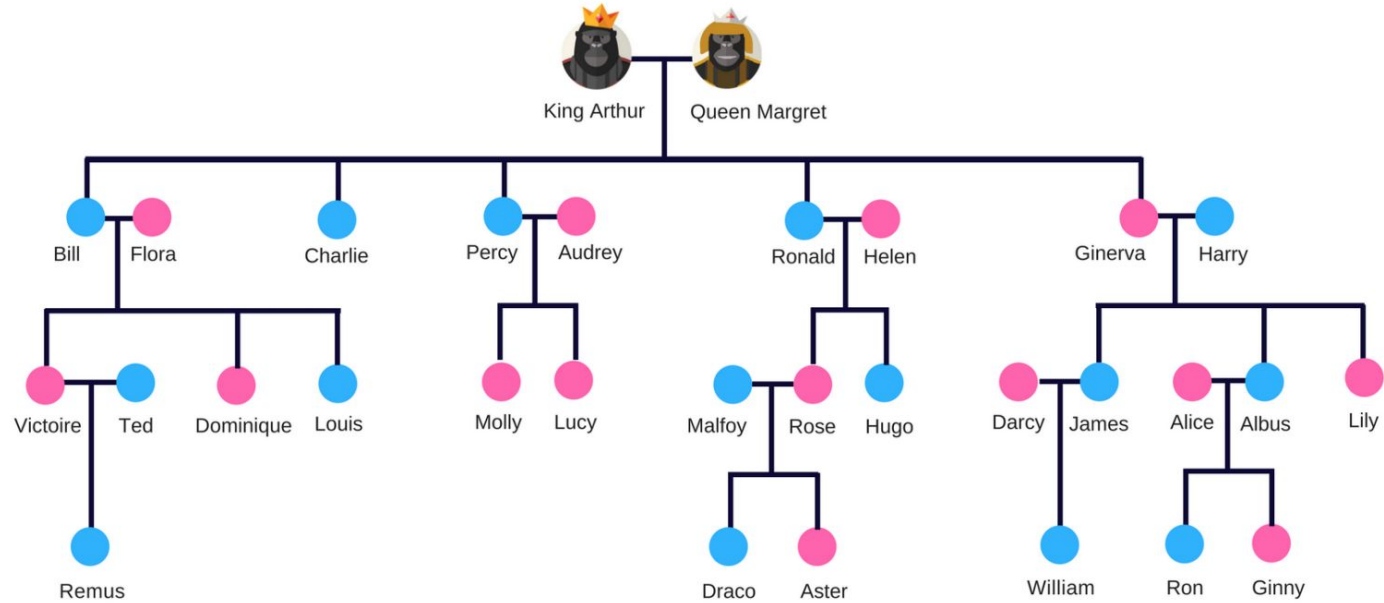
We would like to thank our friends at Geektrust for allowing us to use this challenge.



GETTING STARTED

1. Getting the right output is important, but more important is clean code and how well designed your code is. We use Geektrust for our tests so you should **absolutely** take a look at their [help page](#) on what we look for in your code, and how to get started with the coding challenge.
2. If you are writing the code in Java, you have to use either maven or gradle with the respective build files. Please download them from the links below. Edit the build file to set your '{your.qualified.name.of.main.class}' and add your dependencies if any. Ensure the generated executable is named 'geektrust.jar'.
 - [pom.xml](#)
 - [build.gradle](#)
3. Please add a readme with assumptions you've made and how to test and run your code too.
4. We expect a command line app. So no web apps will be considered for evaluation. We don't need data stores either.
5. Usage of non essential 3rd party libraries will affect your evaluation.
6. We will download your solution which will be seen by some of Shippit's Software Engineers so please ensure the solution works on any system without any code changes/manual setup.

Family Tree



The Arthur Family Tree

Male Female

Our problem is set on the planet of Lengaburu, the distant galaxy of Tara B. Our protagonists are King Arthur, Queen Margaret and their family.

King Arthur is the emperor of Lengaburu and has been ruling the planet for the last 350 years (they have long lives in Lengaburu!). Let's write some code to get to know the family.

The coding problem is for backend and fullstack engineers and test object oriented fundamentals.



MEET THE FAMILY

Write code to model out the King Arthur family tree so that:

- Given a 'name' and a 'relationship', you should output the people corresponding to the relationship in the order in which they are added to the family tree
- You should be able to add a child to any family in the tree through the mother

Simple right? Remember, our evaluation is based not only on getting the right output, but on how you have written your code.

SAMPLE INPUT/OUTPUT

Input needs to be read from a text file. and output should be printed to console. **Your program should take the location to the test file as a parameter.**

↔ Input format to add a child:

```
ADD_CHILD "Mother's-Name" "Child's-Name" "Gender"
```

↔ Input format to find the people belonging to a relationship:

```
GET_RELATIONSHIP "Name" "Relationship"
```

↔ Output format on finding the relationship:

```
"Name 1" "Name 2" ... "Name N"
```

↔ Example test file:

```
ADD_CHILD Flora Minerva Female  
GET_RELATIONSHIP Remus Maternal-Aunt  
GET_RELATIONSHIP Minerva Siblings
```

↔ Output on finding the relationship:

```
CHILD_ADDED  
Dominique Minerva  
Victoire Dominique Louis
```

More sample output scenarios.

You need to stick to the Sample input output format as shown. This is very important as we were automating the correctness of the solution to give you a faster evaluation.

↔ Sample 1

```
ADD_CHILD  Luna  Lola Female
GET_RELATIONSHIP  Luna  Maternal-Aunt
```

↔ Sample 1 Output:

```
PERSON_NOT_FOUND
PERSON_NOT_FOUND
```

Luna does not exist in the family tree

↔ Sample 2

```
ADD_CHILD  Ted  Bella Female
GET_RELATIONSHIP  Remus  Siblings
```

↔ Sample 2 Output:

```
CHILD_ADDITION_FAILED
NONE
```

Ted is male, hence child addition failed

↔ Sample 3

```
GET_RELATIONSHIP  Lily  Sister-In-Law
```

↔ Sample 3 Output:

```
Darcy Alice
```


RELATIONSHIPS TO HANDLE

There are many relationships that could exist but at a minimum, your code needs to handle these relationships.

Relationships	Paternal-Uncle	Maternal-Uncle	Paternal-Aunt	Maternal-Aunt	Sister-In-Law	Brother-In-Law	Son	Daughter	Siblings
Definition	Father's brothers	Mother's brothers	Father's sisters	Mother's sisters	Spouse's sisters, Wives of siblings	Spouse's brothers, Husbands of siblings			

CHECKLIST - SUBMITTING CODE

1. Please compress the file before uploading it. We accept .zip, .rar, .gz and .gzip
2. Name of the file should be 'MeetTheFamily.zip'
3. Please upload only source files and do not include any libraries or executables or node_modules folder