

## 188.475 - Digital Preservation - SS18 - Lab 1.2

- Yacoub Badran,11742799
- Aysar Ishtaiwi,11742796
- Ibaida Remawi,11742797
- Balqees Kmail,11742798

### Description

This application helps researchers to easily create data management plan.

### Workflow

1. The user enters his name and the name of the project.



The screenshot shows the 'DMP Generator' application interface. At the top left is the TU WIEN logo with the text 'TECHNISCHE UNIVERSITÄT WIEN Vienna | Austria'. Below the logo is a horizontal navigation bar with six steps: 'BASIC INFO' (selected), 'ADMINISTRATIVE DATA', 'Analyse Data', 'FIND REPOSITORY', 'SELECT LICENSE', and 'GENERATE DMP'. The main content area has two input fields: 'Name of researcher:' with the value 'tomasz' and 'Title of the project:' with the value 'DMP Generator'. Below these fields is a blue button labeled 'Get From Tiss »'. To the right of the input fields is a decorative graphic featuring a magnifying glass, a gear, a line graph, and a bar chart.

then all data administrative data will be imported from TISS.

TU  
WIEN

TECHNISCHE  
UNIVERSITÄT  
WIEN  
Vienna | Austria

BASIC INFO

ADMINISTRATIVE DATA

Analyse Data

FIND REPOSITORY

SELECT LICENSE

GENERATE DMP

1

First Name

Tomasz

Lastname

Miksa

Gender

M

Preceding titles

Projektläss. Dr.techn. Mag.

Email

tomasz.miksa@tuwien.ac.at

Organisational\_unit

Forschungsbereich Information und Software Engineering

2. Afterwards, the researcher can type files information manually in the table.

TU  
WIEN

TECHNISCHE  
UNIVERSITÄT  
WIEN  
Vienna | Austria

BASIC INFO

ADMINISTRATIVE DATA

Analyse Data

FIND REPOSITORY

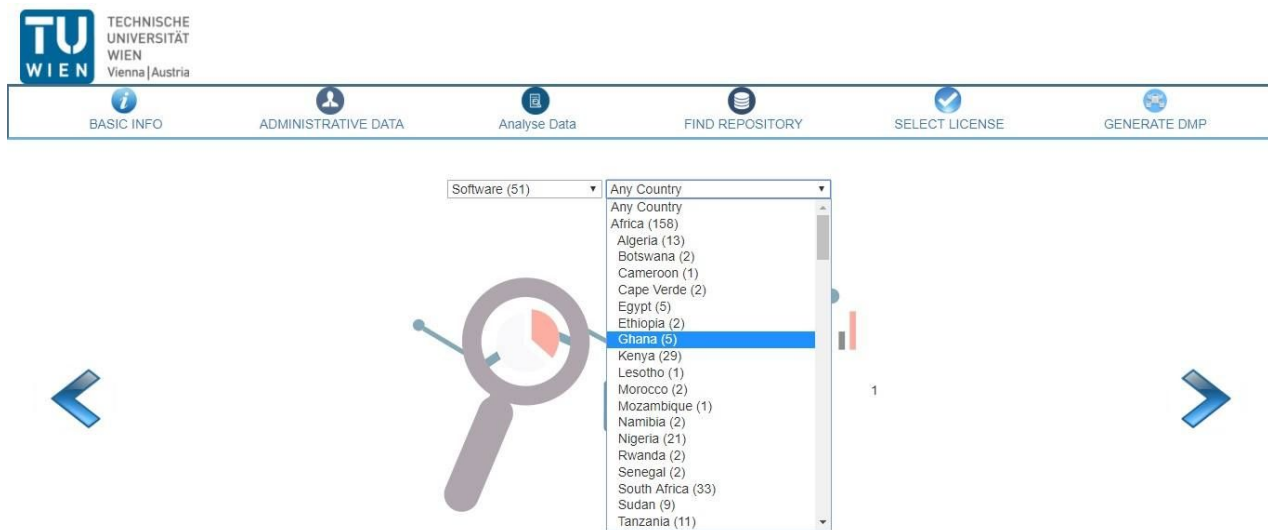
SELECT LICENSE

GENERATE DMP

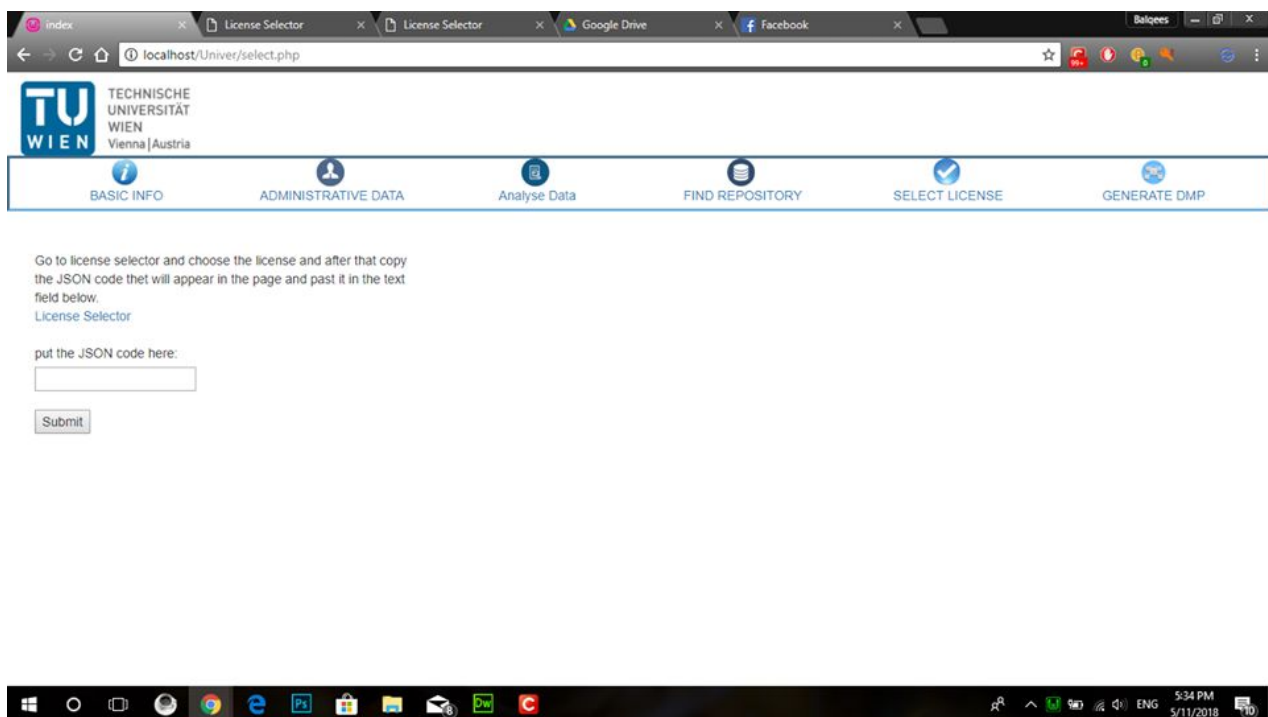
Name	Format	Size	input/output
file1	csv	5.2B	input
file2	pdf	1.2B	output

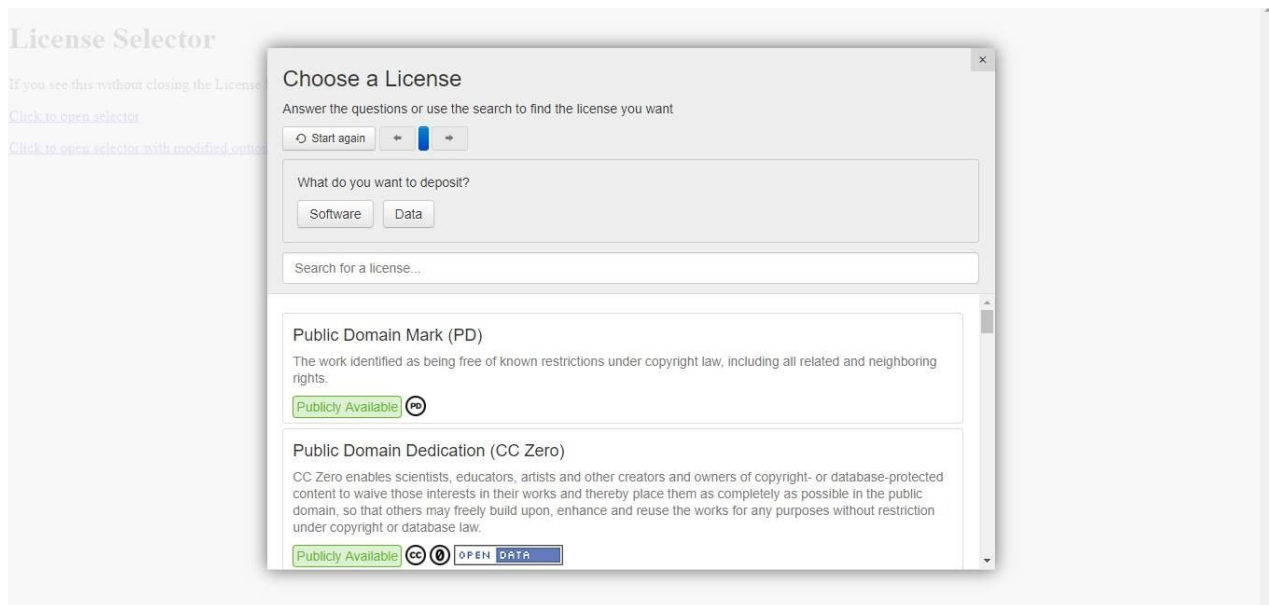
Submit

### 3. the next step is Find Repository



### 4. After that, the researcher can select the license by the licenses selector





5. then the user can generate The DMP and download it as XML file

