# GEDT019 Final Exam

## Article management system

- You will create an article management system.
- Your program will first ask the user to enter a filename.

```
Enter an input file (or q to quit):
```

- This file will be the input file for your program.
- Your program will quit if the user enter "q".
- If the filename the user entered does not exist, the following error message will be displayed, and then ask the user to enter the filename again:

```
Input file not found.

Please check the file name or the location of your input file.

Enter an input file (or q to quit):
```

 If the user enter a filename containing the data, the main menu will be displayed:

```
Enter an input file (or q to quit): <a href="mailto:sample.txt">sample.txt</a>
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Quit.
Enter:
```

- Data format of the file is described in the next few slides
- 2 sample data files were supplied to you
- Your program should be working with any input file with the data format (i.e. not just these 2 files)

#### Data format of the file

- The data file is in ASCII format
- One entry consist of information of one article
- One entry consists of multiple lines
- Each entry starts with an entry number
- Each entry ends with an empty line

## Example data file with 3 entries

```
PMID- 1234556 👡
                      - Screening for SARS-CoV-2 infection in pediatric oncology patients during the epidemic peak in Italy.
                       - 2020 Jun 15
                       - Cesaro S
 1<sup>st</sup> entry-
                                                                   Each entry starts with
                       - Compagno F
                       - Zama D
                                                                     the entry number
                       - Pediatric blood & cancer
                      - eng
                   PT - Letter
                                      Each entry is separated by one empty line
                   PMID- 32539221
                   TI - COVID-19 in a child with severe aplastic anemia.
                       - 2020 Jun 15
 2<sup>nd</sup> entry
                       - Akcabelen YM
                       - Pediatric blood & cancer
                       - eng
                       - Letter
                                      Each entry is separated by one empty line
                   PMID- 32539199
                   TI - How Paediatric Psycho-oncology is changing during the COVID-19 Epidemic in Italy: New approaches.
                   LID - 10.1002/pon.5444 [doi]
                      - 2020 Jun 15
3<sup>rd</sup> entry
                       - Psycho-oncology
                      - Zucchetti G
                      - Bertolotti M
                       - eng
                       - Journal Article
```

#### **Fields**

First 4 letters are field name

First 4 letters of each line is the name of the field

#### Field name:

PMID: Entry number

TI: Article Title

LID: ID number

DP: Date

AU: Author

JT: Book Title

LA: Language

PT: Type

PMID- 1234556 TI - Screening for SARS-CoV-2 infection in pediatric oncology patients during the epidemic peak in Italy - 2020 Jun 15 - Cesaro S There could be - Compagno F - Zama D multiple authors - Pediatric blood & cancer LA - eng - Letter PMID- 32539221 Fields may not be TI - COVID-19 in a child with severe aplastic anemia. DP - 2020 Jun 15 in same order AU - Akcabelen YM - Pediatric blood & cancer LA - eng PT - Letter PMID- 32539199 TI - How Paediatric psycho-oncology is changing during the COVID-19 Epidemic in Italy: New approaches.

LID - 10.1002/pon.5444 [doi] Field may not always present in each entry

DP - 2020 Jun 15

JT - Psycho-onco/logy

AU - Zucchetti√G

AU - Bertolotti M

LA - eng

PT - Journal Article

#### Main Menu

• If the user enter a filename containing the data, the main menu will be displayed:

```
Enter an input file (or q to quit): <a href="mailto:sample.txt">sample.txt</a>
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter:
```

## 1. Display summary

• If the user enter 1 in the main menu, your program will read the input file, and summary information of the input file will be displayed, and then the main menu will be displayed again asking for user input:

```
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter: 1
=====**<del>*</del>***=====
Input file: sample.txt
Number of entry = 3
Number of English articles = 3
Number of Journal articles = 1
Number of English Journal articles = 1
____* * * * * * ======
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter:
```

You may assume that the input file is always in the correct file format.

### 2. Search by Entry Number (PMID)

• If the user enter 2 in the main menu, your program will ask for the PMID, read the input file, search the input file according to the PMID, display the result, and then the main menu will be displayed again asking for user input:

```
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter: 2
Enter the PMID: 32539221
____* * * * * * ______
Input file: sample.txt
PMID = 32539221
Title = COVID-19 in a child with severe aplastic anemia.
Book Title = Pediatric blood & cancer
Type = Letter
Language = eng
____* * * * * * = = = = = =
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter:
```

### 2. Search by Entry Number (PMID)

 If the Entry Number (PMID) is not found, display the message, and then the main menu will be displayed again asking for user input:

```
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter: 2
Enter \overline{\text{the}} PMID: 32500000
____* * * * * * = ____
Input file: sample.txt
PMID = 32500000
Entry not found in the input file.
____* * * * * * =====
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
```

Enter:

## 3. Search by Book Title (JT)

• If the user enter 3 in the main menu, your program will ask for the Book Title (JT), read the input file, search the input file according to the Book Title (JT), display the result, and then the main menu will be displayed again asking for user input:

```
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter: 3
Enter the Book Title: Psycho-oncology
____* * * * * * =====
Input file: sample.txt
PMID = 32539199
Title = How Paediatric Psycho-oncology is changing during the COVID-19 Epidemic in
Italy: New approaches.
Book Title = Psycho-oncology
Type = Journal Article
Language = eng
=====****
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Ouit.
Enter:
```

• If the input file contains multiple entries with the Book Title, then all the entries will be displayed (refer to the example on the upcoming page).

## 3. Search by Book Title (JT)

- If the Book Title (JT) is not found, display the message, and then the main menu will be displayed again asking for user input:
  - Display summary
     Search by Entry Number (PMID).
     Search by Book Title (JT).
     Add a record.
  - 5. Export the data in csv format.
  - 6. Quit.

Enter: 3

Enter the Book Title: <u>Psychooncology</u>

====\*\*\*\*\*=====

Input file: sample.txt

JT = Psychooncology

Entry not found in the input file.

=====\*\*\*\*

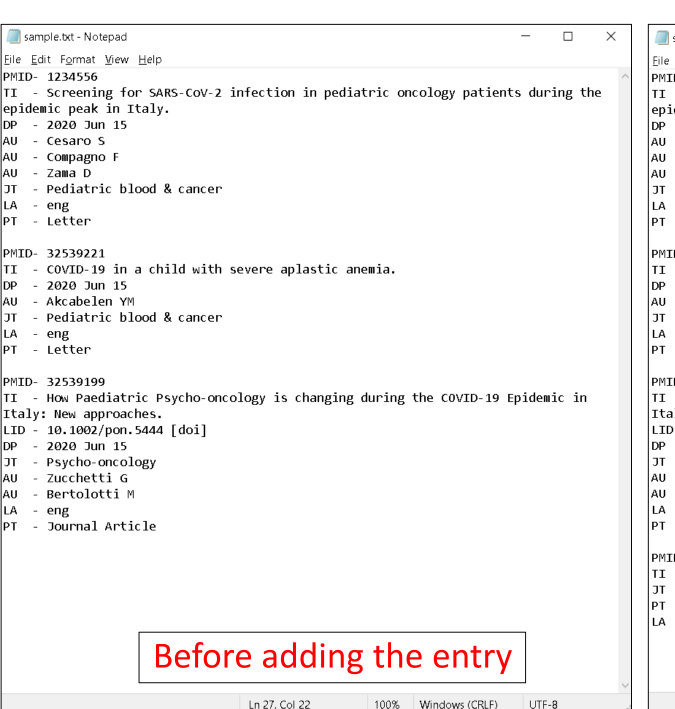
- 1. Display summary
- 2. Search by Entry Number (PMID).
- 3. Search by Book Title (JT).
- 4. Add a record.
- 5. Export the data in csv format.
- 6. Quit.

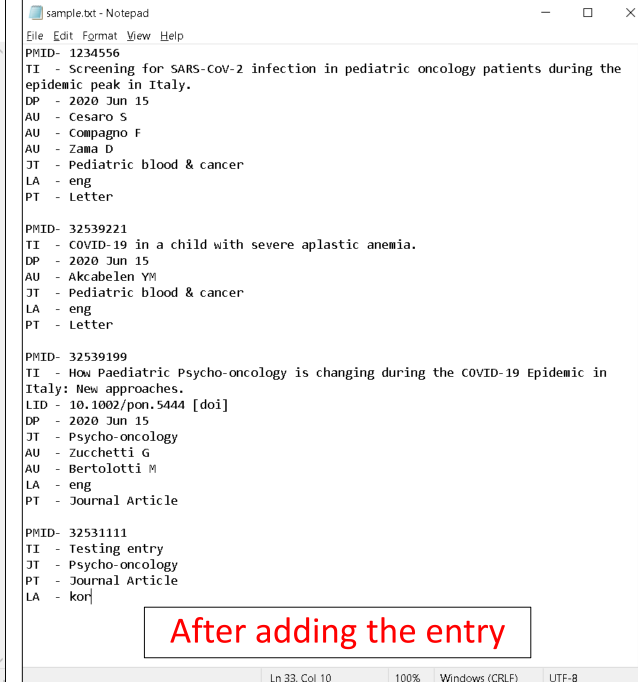
Enter:

#### 4. Add a record

• If the user enter 4 in the main menu, your program will ask the user to enter all the information, write the entry to the input file, and then the main menu will be displayed again asking for user input:

```
displayed again asking for user input:
      1. Display summary
      2. Search by Entry Number (PMID).
      3. Search by Book Title (JT).
      4. Add a record.
      5. Export the data in csv format.
      6. Quit.
     Enter: 4
      ____* * <del>*</del> * * _____
      Add new entry to the input file: sample.txt
      PMID: 32531111
      Title: Testing entry
      Book Title: Psycho-oncology
      Type: Journal Article
      Language: kor
      Entry is written to the input file
      =====****
      1. Display summary
      2. Search by Entry Number (PMID).
      3. Search by Book Title (JT).
      4. Add a record.
      5. Export the data in csv format.
      6. Quit.
      Enter:
```





Ln 33, Col 10

## Search by Entry Number again

```
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter: 2
Enter the PMID: 32531111
____* * * * * * * _____
Input file: sample.txt
PMID = 32531111
Title = Testing entry.
Book Title = Psycho-oncology
Type = Journal Article
Language = kor
=====****
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter:
```

## Search by Book Title again

```
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter: 3
Enter the Book Title: Psycho-oncology
____* * * * * * = = = = =
Input file: sample.txt
PMID = 32539199
Title = How Paediatric Psycho-oncology is changing during the COVID-19 Epidemic in
Italy: New approaches.
Book Title = Psycho-oncology
Type = Journal Article
Language = eng
PMID = 32531111
Title = Testing entry.
Book Title = Psycho-oncology
Type = Journal Article
Language = kor
____* * * * * * =====
1. Display summary
2. Search by Entry Number (PMID).
3. Search by Book Title (JT).
4. Add a record.
5. Export the data in csv format.
6. Quit.
Enter:
```

## 5. Export the data in csv format

- If the user enter 5 in the main menu, your program will export 5 fields (PMID, TI, JT, PT, LA) of all entries in csv format, and then the main menu will be displayed again asking for user input:
  - 1. Display summary
  - 2. Search by Entry Number (PMID).
  - 3. Search by Book Title (JT).
  - 4. Add a record.
  - 5. Export the data in csv format.
  - 6. Quit.

Enter: 5

Enter the export filename: output.csv

=====\*\*\*\*

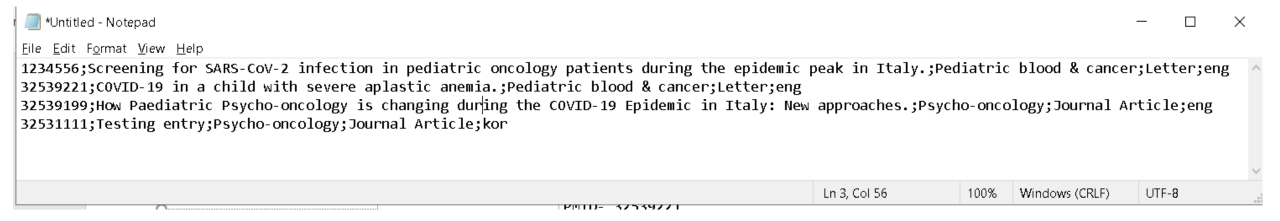
Input file: sample.txt
Output file: output.csv
4 entries were exported.

=====\*\*\*\*

- 1. Display summary
- 2. Search by Entry Number (PMID).
- 3. Search by Book Title (JT).
- 4. Add a record.
- 5. Export the data in csv format.
- 6. Quit.

Enter:

## Sample file output



#### If you import the csv file in Excel, it'll look like the following:

	Α	В	С	D	Е
1	1234556	Screening for SARS-CoV-2 infection in pediatric oncology patients during the epidemic peak in Italy.	Pediatric blood & cancer	Letter	eng
2	32539221	COVID-19 in a child with severe aplastic anemia.	Pediatric blood & cancer	Letter	eng
3	32539199	How Paediatric Psycho-oncology is changing during the COVID-19 Epidemic in Italy: New approaches.	Psycho-oncology	Journal Article	eng
4	32531111	Testing entr <b>y</b>	Psycho-oncology	Journal Article	kor
_					

- Submit your source code to iCampus before Friday 19 June 2020
   23:59 pm
- You may submit multiple version, and only the latest version will be graded
- Late submission will not be graded and a zero score will be given
- In case of technical difficulties for iCampus server, you may submit it as email attachment before the deadline (<a href="mailto:atang@skku.edu">atang@skku.edu</a>)
- You should make back up to your work, just in case of accident.
- You should double check your submission. Wrong submission will not be an excuse for late submission.