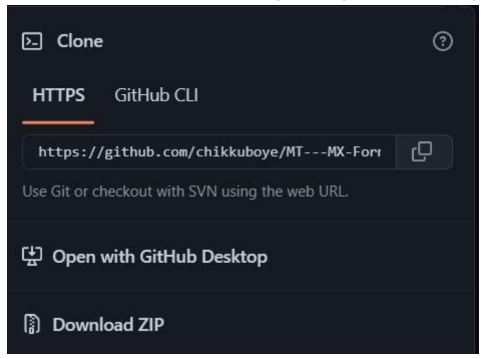
Steps for Running the code

1. Download the Github repo to your desktop



2. Import xml, bs4 and other modules to your system if it is not present.

```
PS C:\Users\AnnMary\Desktop\MT---MX-Format-conversion-master> pip install bs4

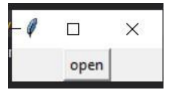
PS C:\Users\AnnMary\Desktop\MT---MX-Format-conversion-master> pip install win dows-curses

PS C:\Users\AnnMary\Desktop\MT---MX-Format-conversion-master> pip3 install 1x ml
```

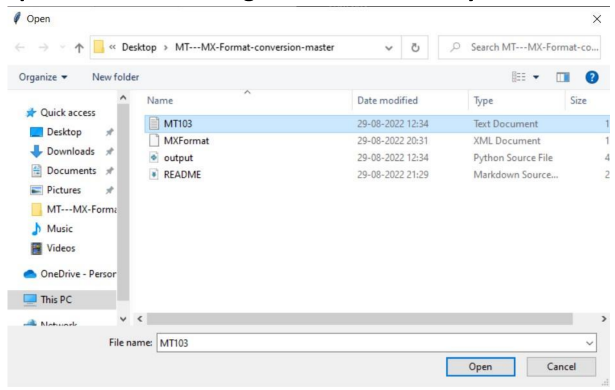
3. Run the output.py file in the system.

op/MT---MX-Format-conversion-master/output.py

4. In the graphical interface click the open button



5. Upload the MT message from the directory



6. Output will be visible in the terminal

<Document>

<FIToFICstmrCdtTrf>

<CdtTrfTxInf>

<PmtId>

<InstrId>

0061350113089908

</Pmtld>

<PmtTpInf>

```
<LclInstrm>
  <Prtry>
  CRED
  </Prtry>
  </Lclinstrm>
 </PmtTpInf>
 <IntrBkSttlmAmt>
 100000,
 /IntrBkSttlmAmt>
 <Dbtr>
  <Nm>
  AGENTES DE BOLSA FOO AGENCIA
 </Nm>
  <PstlAdr>
  <AdrLine>
  AV XXXXX 123 BIS 9 PL 12345 BARCELONA
  </AdrLine>
 </PstlAdr>
</Dbtr>
 <DbtrAcct>
 <ld>
  <Othr>
  <Id>
   /12345678
  </ld>
```

```
</Othr>
  </ld>
 </DbtrAcct>
 <Cdtr>
  <Nm>
  FOO AGENTES DE BOLSA ASOC
  </Nm>
 </Cdtr>
 <CdtrAcct>
  <ld>
  <Othr>
   <ld>
   /ES0123456789012345671234
  </ld>
  </Othr>
  </ld>
 </CdtrAcct>
</CdtTrfTxInf>
</FIToFICstmrCdtTrf>
</Document>< Document>
<FIToFICstmrCdtTrf>
<CdtTrfTxInf>
 <PmtId>
  <InstrId>
  0061350113089908
```

```
</Pmtld>
 <PmtTpInf>
 <Lcllnstrm>
  <Prtry>
  CRED
  </Prtry>
 </Lclinstrm>
 </PmtTpInf>
 <IntrBkSttlmAmt>
 100000,
 /IntrBkSttlmAmt>
 <Dbtr>
 <Nm>
  AGENTES DE BOLSA FOO AGENCIA
 </Nm>
 <PstlAdr>
  <AdrLine>
  AV XXXXX 123 BIS 9 PL 12345 BARCELONA
  </AdrLine>
 </PstlAdr>
</Dbtr>
 <DbtrAcct>
 <ld>
  <Othr>
```

```
<Id>
   /12345678
  </ld>
  </Othr>
  </ld>
 </DbtrAcct>
 <Cdtr>
  <Nm>
  FOO AGENTES DE BOLSA ASOC
  </Nm>
 </Cdtr>
 <CdtrAcct>
  <Id>
  <Othr>
   <ld>
   /ES0123456789012345671234
  </ld>
  </Othr>
  </ld>
 </CdtrAcct>
</CdtTrfTxInf>
</FIToFICstmrCdtTrf>
</Document>
```