exercise = """ A GDPY BU GDRP WDN HVI GIZDMY HABI 'ZTRGI HVI BTM YDM'H ETU BI A JILLIY BU PTMYPDNY WDN GDBI BDNI HABI VI GTAY, "GDM, HVI JAPP'G KTAHAML" BU JIGH WNAIMY ZTPPIY BI HVI DHVIN MALVH VI GTAY, "BTM, TNI UDR ZNTCU?" BU LANPWNAIMY HDPY BI HD LIH T PAWI GVI GTAY, "JDU, UDR PTCU!" JRH A YDM'H BAMY TG PDML TG HVINI'G T JIY JIMITHV HVI GHTNG HVTH GVAMI A'PP JI WAMI AW UDR LAOI BI T BAMRHI T BTM'G LDH T PABAH A ZTM'H LIH T PAWI AW BU VITNH'G MDH AM AH A YDM'H BAMY TG PDML TG HVINI'G T JIY JIMITHV HVI GHTNG HVTH GVAMI A'PP JI WAMI AW UDR LAOI BI T BAMRHI

```
A YDM'H BAMY
TG PDML TG HVINI'G T JIY JIMITHV HVI GHTNG HVTH GVAMI
A'PP JI WAMI
AW UDR LAOI BI T BAMRHI
T BTM'G LDH T PABAH
A ZTM'H LIH T PAWI AW BU VITNH'G MDH AM AH
GENAHC{DTGAG_IMZNUEH}
#start the replacement
#A is widely used ... and alone
exercise = exercise.replace("A", "i")
#i' PP -> i'll
exercise = exercise.replace("P", "l")
#T is widely used alone
exercise = exercise.replace("T", "a")
#'ZaRGI -> 'cause ?
evercise - evercise replace("7" "c")
```

```
exercise = exercise.replace("A", "i")
                             Apri con ▼
solver.py
 #i' PP -> i'll
 exercise = exercise.replace("P", "l")
 #T is widely used alone
 exercise = exercise.replace("T", "a")
 #'ZaRGI -> 'cause ?
 exercise = exercise.replace("Z", "c")
 exercise = exercise.replace("R", "u")
 exercise = exercise.replace("G", "s")
 exercise = exercise.replace("I", "e")
 #secDMY -> second ?
 exercise = exercise.replace("D", "o")
 exercise = exercise.replace("M", "n")
 exercise = exercise.replace("Y", "d")
 #i'll Je -> i'll be
 exercise = exercise.replace("J"
 4danlu > danl+
```

 \rightarrow