

```
import os

from flask import Flask, flash, request, redirect, render_template, send_from_directory

from werkzeug.utils import secure_filename

from vicks.encrypt import encryptpdf as enc


APP_ROOT = os.path.dirname(os.path.abspath(__file__))

app = Flask(__name__)

app.secret_key = "secret key"

app.config['MAX_CONTENT_LENGTH'] = 16 * 1024 * 1024


ALLOWED_EXTENSIONS = set(['txt', 'pdf', 'png', 'jpg', 'jpeg', 'gif'])


def allowed_file(filename):

    return '.' in filename and filename.rsplit('.', 1)[1].lower() in ALLOWED_EXTENSIONS


@app.route('/<filename>')

def send_image(filename):

    return send_from_directory("", filename)


# return redirect(f'/{loc}')


@app.route("/")

def report():

    return render_template('form.html')
```

```
@app.route('/converted_report', methods=['POST', 'GET'])
```

```
def converted_report():
```

```
    Id_itemqty = request.form['Id_itemqty']
```

```
    Id_itemunit = request.form['Id_itemunit']
```

```
    Id_itemprice = request.form['Id_itemprice']
```

```
    Id_item = request.form['Id_item']
```

```
    Id_purchasedate = request.form['Id_purchasedate']
```

```
    Id_paymentmode = request.form['Id_paymentmode']
```

```
    Id_paymentdate = request.form['Id_paymentdate']
```

```
    Id_date1 = request.form['Id_date1']
```

```
    Id_amountpaid = request.form['Id_amountpaid']
```

```
    Id_itemqtydelivered = request.form['Id_itemqtydelivered']
```

```
    Id_legalnoticedate = request.form['Id_legalnoticedate']
```

```
    Id_legalnoticedelivereddate = request.form['Id_legalnoticedelivereddate']
```

```
    Id_suitvaluation = request.form['Id_suitvaluation']
```

```
    Id_courtfees = request.form['Id_courtfees']
```

```
    Id_returnamount = request.form['Id_returnamount']
```

```
text = f'''
```

```
        In the court of HC
```

```
        overpaid Case Number 123
```

```
        Suit for recovery of money OverPaid
```

(1) That the plaintiff purchased {ld_item} @ Rs. {ld_itemprice} per {ld_item} from the defendant on date {ld_purchasedate}

(2) That sum of Rs {ld_amountpaid} was paid to the defendant through {ld_paymentmode} on {ld_paymentdate}

(3) That on receipt of {ld_item} on {ld_date1} without verifying the quantity of goods plaintiff paid the whole amount of Rs. {ld_amountpaid} to the defendant.

(4) That on verifying the quantity of goods , it was found that only {ld_itemqtydelivered} were sent by the defendant whereas he has to deliver {ld_itemqty} Ignorant of short supply plaintiff paid the whole amount.

(5) That the plaintiff repeatedly requested the defendant to return Rs. {ld_returnamount} which was wrongly overpaid but no satisfactory reply given till date.

(6) That the plaintiff sent a legal notice dated {ld_legalnoticedate} through his counsel to the defendant for paying Rs. {ld_returnamount} and the same was delivered to him on {ld_legalnoticedelivereddate}

(7) That it is very surprising that the defendant neither paid the amount demanded nor replied to the legal notice sent by the plaintiff.

(8) That in the aforesaid facts and circumstances, the plaintiff has no option except approaching to this court for resolving his genuine grievance.

(9) That the cause of action arose on the date when plaintiff requested the defendant to return the ₹ overpaid money, but defendant didn't return the money overpaid.

(10) That the valuation of the suit for the purpose of jurisdiction is Rs. {ld_courtfees}

(11) That this court has territorial and pecuniary jurisdiction to hear and decide this case

(12) That the suit is within limitation

(13) That it is humbly prayed that the court shall pass a decree in favour of plaintiff for the sum of Rs. {ld_returnamount} along with interest & cost and any other relief in the favour of plaintiff which this court deems fit in the facts and circumstances of the case

Date : 26/04/2021

Verification

1. That I (above named petitioner) do solemnly affirmed and verify
the aforesaid contents stated in above para are correct and
true to the best of my knowledge and belief.

2. That as per my knowledge and belief nothing has been concealed.

Date : 26/04/2021

'''

with open("myfile.txt", "w") as f:

f.write(text)

from vicks import text2pdf as pdf

pdf.convert()

return render_template('form.html',

ld_itemqty = ld_itemqty,

ld_itemunit = ld_itemunit,

ld_item = ld_item,

ld_itemprice = ld_itemprice,

ld_purchasedate = ld_purchasedate,

ld_paymentmode = ld_paymentmode,

ld_paymentdate = ld_paymentdate,

```
ld_date1 = ld_date1,  
  
ld_amountpaid = ld_amountpaid,  
  
ld_itemqtydelivered = ld_itemqtydelivered,  
  
ld_legalnoticedate = ld_legalnoticedate,  
  
ld_legalnoticedelivereddate = ld_legalnoticedelivereddate,  
  
ld_suitvaluation = ld_suitvaluation,  
  
ld_courtfees = ld_courtfees,  
  
ld_returnamount = ld_returnamount  
  
    )
```

```
if __name__ == '__main__':  
  
    app.run(debug=True)
```

In the court of HC
overpaid Case Number 123
Suit for recovery of money OverPaid

(1) That the plaintiff purchased dfgdf @ Rs. dfgdf per dfgdf from the defendant on date 2021-04-03

(2) That sum of Rs dfg was paid to the defendant through Cheque on 2021-04-01

(3) That on receipt of dfgdf on 2021-04-03 without verifying the quantity of goods plaintiff paid the whole amount of Rs. dfg to the defendant.

(4) That on verifying the quantity of goods , it was found that only fgdgd were sent by the defendant whereas he has to deliver dfdg Ignorant of short supply plaintiff paid the whole amount.

(5) That the plaintiff repeatedly requested the defendant to return Rs. fdgdgd which was wrongly overpaid but no satisfactory reply given till date.

(6) That the plaintiff sent a legal notice dated 2021-04-22

through his counsel to the defendant for paying Rs. fdgdfd
and the same was delivered to him on 2021-04-24

(7) That it is very surprising that the defendant neither paid the amount demanded nor replied to the legal notice sent by the plaintiff.

(8) That in the aforesaid facts and circumstances, the plaintiff has no option except approaching to this court for resolving his genuine grievance.

(9) That the cause of action arose on the date when plaintiff requested the defendant to return the pyoverpaid money, but defendant didn't returned the money overpaid.

(10) That the valuation of the suit for the purpose of jurisdiction is Rs. gfdg

(11) That this court has territorial and pecuniary jurisdiction to hear and decide this case

(12) That the suit is within limitation

(13) That it is humbly prayed that the court shall a pass a decree in favour of plaintiff for the sum of Rs. fdgdfd along with interest & cost and any other relief in the favour

of plaintiff which this court deems fit in the facts and
circumstances of the case

Date : 26/04/2021

Verification

1. That I (above named petitioner) do solemnly affirmed and verify
the aforesaid contents stated in above para are correct and
true to the best of my knowledge and belief.
2. That as per my knowledge and belief nothing has been concealed.

Date : 26/04/2021

In the court of HC

overpaid Case Number 123

Suit for recovery of money OverPaid

(1) That the plaintiff purchased dfgdf @ Rs. dfgdf per dfgdf from the defendant on date 2021-04-03

(2) That sum of Rs dfg was paid to the defendant through Cheque on 2021-04-01

(3) That on receipt of dfgdf on 2021-04-03 without verifying the quantity of goods plaintiff paid the whole amount of Rs. dfg to the defendant.

(4) That on verifying the quantity of goods , it was found that only fgdgd were sent by the defendant whereas he has to deliver dfdg Ignorant of short supply plaintiff paid the whole amount.

(5) That the plaintiff repeatedly requested the defendant to return Rs. fdgdgd which was wrongly overpaid but no satisfactory reply given till date.

(6) That the plaintiff sent a legal notice dated 2021-04-22

through his counsel to the defendant for paying Rs. fdgdfd

and the same was delivered to him on 2021-04-24

(7) That it is very surprising that the defendant neither paid the amount demanded nor replied to the legal notice sent by the plaintiff.

(8) That in the aforesaid facts and circumstances, the plaintiff has no option except approaching to this court for resolving his genuine grievance.

(9) That the cause of action arose on the date when plaintiff requested the defendant to return the money overpaid, but defendant didn't return the money overpaid.

(10) That the valuation of the suit for the purpose of jurisdiction is Rs. gfdg

(11) That this court has territorial and pecuniary jurisdiction to hear and decide this case

(12) That the suit is within limitation

(13) That it is humbly prayed that the court shall pass a decree in favour of plaintiff for the sum of Rs. fdgdfd along with interest & cost and any other relief in the favour

of plaintiff which this court deems fit in the facts and
circumstances of the case

Date : 26/04/2021

Verification

1. That I (above named petitioner) do solemnly affirmed and verify
the aforesaid contents stated in above para are correct and
true to the best of my knowledge and belief.

2. That as per my knowledge and belief nothing has been concealed.

Date : 26/04/2021

`heroku logs -t -a vixtest` [Use app name, not git name (heroku logs -t -a form2pdf)](<https://stackoverflow.com/a/32676328/114>)

...take input from form, fetch first and last name, save in text then pdf file.

[!image](<https://user-images.githubusercontent.com/50515418/115774332-11f8ae00-a3cf-11eb-89e8-1ca240e654b6.png>)](<http>)

blinker==1.4

click==6.7

feedgen==0.9.0

Flask==1.0.0

Flask-HTTPAuth==3.2.3

Flask-Mail==0.9.1

Flask-SQLAlchemy==2.3.2

Flask-WTF==0.14.2

gunicorn==19.7.1

itsdangerous==0.24

Jinja2==2.10.1

MarkupSafe==1.1.1

SQLAlchemy==1.3.0

Werkzeug==0.16.0

WTForms==2.1

fpdf

PyPDF2


```
# Now that the table has been created by running

# BasicModelApp and SetUpDatabase we can play around with CRUD commands

# This is just an overview, usually we won't run a single script like this

# Our goal here is to just familiarize ourselves with CRUD commands
```

```
from BasicModelApp import db,Puppy
```

```
#####
```

```
##### CREATE #####
```

```
#####
```

```
my_puppy = Puppy('Rufus',5)
```

```
db.session.add(my_puppy)
```

```
db.session.commit()
```

```
#####
```

```
##### READ #####
```

```
#####
```

```
# Note lots of ORM filter options here.
```

```
# filter(), filter_by(), limit(), order_by(), group_by()
```

```
# Also lots of executor options
```

```
# all(), first(), get(), count(), paginate()
```

```
all_puppies = Puppy.query.all() # list of all puppies in table
```

```
print(all_puppies)
```

```
print('
```

```
')
```



```
# Grab by id
```

```
puppy_one = Puppy.query.get(2)
```

```
print(puppy_one)
```

```
print(puppy_one.age)
```

```
print('
```

```
')
```

```
# Filters
```

```
puppy_sam = Puppy.query.filter_by(name='Sammy') # Returns list
```

```
print(puppy_sam)
```

```
print('
```

```
')
```

```
#####
```

```
##### UPDATE #####
```

```
#####
```

```
# Grab your data, then modify it, then save the changes.
```

```
first_puppy = Puppy.query.get(1)
```

```
first_puppy.age = 13
```

```
db.session.add(first_puppy)
```

```
db.session.commit()
```

```
#####
```

```
##### DELETE #####
```

```
#####
```

```
second_pup = Puppy.query.get(1)
```

```
db.session.delete(second_pup)
```

```
db.session.commit()
```

```
# Check for changes:
```

```
all_puppies = Puppy.query.all() # list of all puppies in table
```

```
print(all_puppies)
```

```
import os

from flask import Flask

from flask_sqlalchemy import SQLAlchemy

#####

#### SET UP OUR SQLite DATABASE ####

#####

# This grabs our directory

basedir = os.path.abspath(os.path.dirname(__file__))

app = Flask(__name__)

# Connects our Flask App to our Database

app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:/// ' + os.path.join(basedir, 'data.sqlite')

app.config['SQLALCHEMY_TRACK_MODIFICATIONS'] = False

db = SQLAlchemy(app)

#####

#####

#####

# Let's create our first model!

# We inherit from db.Model class

class Puppy(db.Model):

    # If you don't provide this, the default table name will be the class name
```

```
__tablename__ = 'puppies'
```

```
# Now create the columns
```

```
# Lots of possible types. We'll introduce through out the course
```

```
# Full docs: http://docs.sqlalchemy.org/en/latest/core/types.html
```

```
#####
```

```
## CREATE THE COLUMNS FOR THE TABLE ####
```

```
#####
```

```
# Primary Key column, unique id for each puppy
```

```
id = db.Column(db.Integer,primary_key=True)
```

```
# Puppy name
```

```
name = db.Column(db.Text)
```

```
# Puppy age in years
```

```
age = db.Column(db.Integer)
```

```
# This sets what an instance in this table will have
```

```
# Note the id will be auto-created for us later, so we don't add it here!
```

```
def __init__(self,name,age):
```

```
    self.name = name
```

```
    self.age = age
```

```
def __repr__(self):
```

```
    # This is the string representation of a puppy in the model
```

```
    return f"Puppy {self.name} is {self.age} years old."
```

† †

id INTEGER NOT NULL,

name TEXT,

age INTEGER,

PRIMARY KEY (id)

)

ô æ Ì À Ú ´ Ì š Ž , v j \ P B 6 *

Rufus

Rufus

Rufus

Rufus Frankie

Sammy Frankie

Sammy

Rufus

Rufus

Rufus

Rufus Frankie

Sammy

Rufus Frankie

Rufus Frankie

Sammy

```
# This is a very simple script that will show you how to setup our DB
```

```
# Later on we'll want to use this type of code with templates
```

```
#####
```

```
### NOTE!! If you run this script multiple times you will add #####
```

```
### multiple puppies to the database. That is okay, just the #####
```

```
### ids will be higher than 1, 2 on the subsequent runs #####
```

```
#####
```

```
# Import database info
```

```
from BasicModelApp import db, Puppy
```

```
# Create the tables in the database
```

```
# (Usually won't do it this way!)
```

```
db.create_all()
```

```
# Create new entries in the database
```

```
sam = Puppy('Sammy',3)
```

```
frank = Puppy('Frankie',4)
```

```
# Check ids (haven't added sam and frank to database, so they should be None)
```

```
print(sam.id)
```

```
print(frank.id)
```

```
# Ids will get created automatically once we add these entries to the DB
```

```
db.session.add_all([sam,frank])
```

Alternative for individual additions:

db.session.add(sam)

db.session.add(frank)

Now save it to the database

db.session.commit()

Check the ids

print(sam.id)

print(frank.id)

%PNG

IHDR 9 Ž Ź pHYs .# .# xŹ?v 9điTXtXML:com.adobe.xmp <?xpacket begin="ï»¿" id="W5M0MpCehiHzreSzNTczko

<x:xmpmeta xmlns:x="adobe:ns:meta/" x:xmptk="Adobe XMP Core 5.6-c138 79.159824, 2016/09/14-01:09:01 ">

<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">

<rdf:Description rdf:about=""

xmlns:xmp="http://ns.adobe.com/xap/1.0/"

xmlns:dc="http://purl.org/dc/elements/1.1/"

xmlns:photoshop="http://ns.adobe.com/photoshop/1.0/"

xmlns:xmpMM="http://ns.adobe.com/xap/1.0/mm/"

xmlns:stEvt="http://ns.adobe.com/xap/1.0/sType/ResourceEvent#"

xmlns:tiff="http://ns.adobe.com/tiff/1.0/"

xmlns:exif="http://ns.adobe.com/exif/1.0/">

<xmp:CreatorTool>Adobe Photoshop CC 2017 (Windows)</xmp:CreatorTool>

<xmp:CreateDate>2018-12-12T21:46:50-03:00</xmp:CreateDate>

<xmp:ModifyDate>2020-01-17T10:04:48-03:00</xmp:ModifyDate>

<xmp:MetadataDate>2020-01-17T10:04:48-03:00</xmp:MetadataDate>

<dc:format>image/png</dc:format>

<photoshop:ColorMode>3</photoshop:ColorMode>

<xmpMM:InstanceID>xmp.iid:5dab65b3-293d-6644-8a18-2cb2743cd3a3</xmpMM:InstanceID>

<xmpMM:DocumentID>adobe:docid:photoshop:e974b598-3929-11ea-98b9-a80ae01dcb50</xmpMM:DocumentID>

<xmpMM:OriginalDocumentID>xmp.did:2f07ce5e-6fa4-2944-b491-21650230cb7b</xmpMM:OriginalDocumentID>

<xmpMM:History>

<rdf:Seq>

<rdf:li rdf:parseType="Resource">

<stEvt:action>created</stEvt:action>

<stEvt:instanceID>xmp.iid:2f07ce5e-6fa4-2944-b491-21650230cb7b</stEvt:instanceID>

<stEvt:when>2018-12-12T21:46:50-03:00</stEvt:when>

<stEvt:softwareAgent>Adobe Photoshop CC 2017 (Windows)</stEvt:softwareAgent>

</rdf:li>

<rdf:li rdf:parseType="Resource">

<stEvt:action>saved</stEvt:action>

<stEvt:instanceID>xmp.iid:5dab65b3-293d-6644-8a18-2cb2743cd3a3</stEvt:instanceID>

<stEvt:when>2020-01-17T10:04:48-03:00</stEvt:when>

<stEvt:softwareAgent>Adobe Photoshop CC 2017 (Windows)</stEvt:softwareAgent>

<stEvt:changed></stEvt:changed>

</rdf:li>

</rdf:Seq>

</xmpMM:History>

<tiff:Orientation>1</tiff:Orientation>

<tiff:XResolution>3000000/10000</tiff:XResolution>

<tiff:YResolution>3000000/10000</tiff:YResolution>

<tiff:ResolutionUnit>2</tiff:ResolutionUnit>

<exif:ColorSpace>65535</exif:ColorSpace>

<exif:PixelXDimension>271</exif:PixelXDimension>

<exif:PixelYDimension>313</exif:PixelYDimension>

</rdf:Description>

</rdf:RDF>

</x:xmpmeta>

<?xpacket end="w"?>U³5p cHRM z% €f ùÿ €é u0 ê` :~ o' _ÄF &|IDATxÚi•{p â™••Ý==7i¤ÑÂ •±Á• c É"/—" œ„BæÄ@,•P;â
ÿ+mWØ6(Ë Žüöµ•à7%òp,•÷Ĭ_Jçr(Ê Kç" %•ps @ùàŠ'.ó éôbd2]pŮñ4[ÅŸË·µmqßŠÇ(ÿ®ü•q»ŽŽ÷gž°ð;Ÿ÷(¼òáÊçii <'·)|"= ÆO
~y¾9ìy¼bı(•Ò sD°€<ªÉ¤|»Ò~ ý¾âg±Æ¶, '·¿ Ace" ^OAJeŮJRt(ßûŮÊ÷°D—ú•¿øŮ âÑ]OÿéKiEY„¼ är@>•x6ûid²+'Ĭ Š ä õ„' /SĬ
•Gµ f>y^Ů.~* av'±<ê lù{ª)šy~/ ŸıðP(ĭÉ#¥à÷ ™õújæt 'tZý¹ð™\$)°Ô+ýV f¿p™^ñ¥ß]Ō7a™<„½§?D*· 1¬zâgÓ YP —É£½ èIGP °°S=Ů
©ŸŸ#}^d6•ózV"pôM@Á 3ŦN\$~°æĚ½ Y•C Ôy...¬ èŌ•¾ ü ¢ ã=Ō¹}2{ĭ e÷Ÿ¿|âœß}aÑ„)ò^gqiKœi>/Đ «Ž¿~°CDØ+ Ç+ã³¿z
L!—žB›x•]êv~9†tn
•KB=...«ü)HBtÖÉžĬ~,d6lëmEâĬ8<ay™...ø+•œ'•ßÓ•€ V•Lú 2¹ :üö ýZ Gc âĬŸ È> ä< bCHç Ž©ß«ĬĬÄ3ðE<ñŮ êÿõ Aç žO
K{ A@~?••P ½] x¥Ō8™<...pnõ&ž¢|„€œAO@ý¾Êâ ¾üĬZmÂ©: ĬĬ.uŌf*yßp<w7€[M' òèräÉiõ =•êŌ9 à ¿, Ÿ Ÿ- ÓšàĤØ1´É2Vvu«
« ðly\$³G ðø°¤½ yää÷ä ð|PØùtéiÊ¿ÜE êx[%o¬úŸÓ•E Ú¼½³®óı¾%•E_Ō«};...ÓÉ#è ž[Ú's C2 +E=Z®öN\$7Ø_úœ'àAØ•—ªÿŮ !RÇ
GV\$à•çèm+\\@<cĚ(o—žg*ý &k\(\Òy Ý |4m¶x'ı'B ˉ£ ç•\$‡üØ'q5~•ăñª " <d©¬úŸ"i÷„,GôĬ{µĭ ®,moÄŌ¾¼ĚÄŌ]qò âE >o.ŸAØ•&d1X'p
•¾eU"p •Ĭž.ü•Wÿ|/ˆÁG±™© éŮ\$Pùäy~ œ*]ă âÑ²ŦPçâXŦ}9>>ýf! ~,GôĬ <©•g]ý\$Ō á@ä ç(š£'ò
[Ê£uäÑý_±4t žüĬ< tH•ĚĚë šÆ\$ÂŦb„8:•Ŧq÷Dë :ÇE(BŮ †~Yš®STÖÈf

‡ ™çðÕ)hÝÊÔöüœ< qYtawi:Ó BÜ %oXPšNy ÒÄ´™)• 4ì Êf•!rˆ]"" !-•Òh%,L,)§< q™ ô!4&¼ Êf ·æ(,µ ¥æËCos Bˆv‡hMODã\$âœ
b Jf aŸüÿ
ò Bà Vz " ÆLŠD`A_Sc\$By cÇ Ü4 Y!‡ }o Vû•°n°U-l ÊfX0îà¶ HGËAkªá-ÒtÊ£ÁÙ3µ ŷžē• gpÛ d3ÈÁì"Fsì¶¶H,,òha†âk•-œ-•f‡J O{K
Vû‡ ÉöaûôàLse;š lã•äqκ §9²hÎ Êf,,hâó³S~É~a‡• ½ž òwVª Ò8 E -Ç±A Ã ò,,qf.ºÚ ÚWšP~<ô,,±9 Y`<âÍ/r™ •äqü¼ë ðza~c ÚU¥è
àÅð•u jëä7°£û>7‡ °~4Ý@ (• fîÔ uá",#é <' -",3ô µ ~.Êç ÷§':v ÌY ŠòhalY1®~VâFßÚXâu`èl•8Ó`lh?Ž]x|=Y-(M§<^âh° èpØFM/—K
«Ð¹3úpvÝ âÑÃ< » #%% KNæÍ...± 3ç±h%>^œ_éžV... ,M§<Z SÁá EØ7Š
ò Íóª.F J H-qÄg7£Y•é)Šà~*TÊf4Žªva ô¾4fÿðP-¹èÓ“Óx8§OF;U;3ç •Rp^?ì“ W·kNÊV^»Ñ÷¶!¹ -ìcqçôQ:¶i)MgäAt¥ z8•\ã¼!;ŽŠ>*, Ú
...Òt3Ãc< 0%!à´y,Z°¥¿j| :., Øs S Äp 9•E ¹ä jÚe zÊÌ-.M§<^>XX^Áµ š 9 çP²¥<^;D²}æ.\m CN,©wØ Êf ŠÓç±ÖŸ»~(•9+°pÍm[èä´Wx
©KB Û·DffKÓ) çK ³ç·Äz,ÌŸ«æ±ÔË[É•Ò ™¶ Ds‡uÊf8Q l í 03©~Ùx"u•½ò(•, -ÍP ‡3ýx+ò)ílo¤q,— °v KJ™Kf...ùR W Ê£...ùò©[
ûu·Ø i¶ŠÒšétÐ)¹=âACEä!ÐSº÷•dû€ÜŠÖ8P...ÿy© ÁP•^Mòý •Ýp•c ò`„ò °o|Æ© Xé9ªpC Ç @p?6 ò·Ô YOzR(6³Ð#” ÑËËª,âòð Ä¶¥
k3Z
çô÷`Ž l“æîˆz”\Vè\$6 ® çV†Òçó ~ Zhvˆh«G8....h‡ò0Ñ!,òèÂ!Ú¶” ÑD\$ÛxôsYšC>” q ~% x l ,óFL) ç%% 3Ë[òs—O ´U” Z»...ò š0¿³ S
¥&” 1ŽZ•µ<£<6•[Äç}{ b1óuÔ`äq ÛÒ {ú Z# 6ùì
>ÎÔhµ`Ä äÍûÁ%>Ä(èékÊ»-Ä•Íœí-“Ê²“Øf1:´¹:âAê!ØQ«åR S£*w-!S d^ JHJ]•¶H;£V%M•²@í fzh;§4Ýf8«-làp! •Ä/G49Pš9[JOÖ)6Ëœ
†6-@
'WÔ~²]-'ESïmÉ³ÉO3;éNfÐ|wJ]Â¾4ÂXFö~y 3 Üßxtá28æAª|+F1 ÑP \ ·pUykØ •©=[+ ´Äã húWã,“ Î-(¥<Hõ`A Á • W _Ößèxsçéäñ ŷ F
fÁýX\$>•Ê,~ ò| òaœ\$>è %œÇ c %oSØÜý·6œèè) ãB×Ä JÄ_ q%o| #Ít€¼!i hò»l•,•‡€ E³•df y~ jhÝVpÆiKy•†l(i™ šh†íUÁW-ËNÜVšNy
qí¹eÛ~<XÓA*,%ðFS|Ž•†è6œð`Ö ²V^<(•!â•!ÊÒ¿Wû‡)çXlc`¿CP%Ž~,L[“Xé-]xð¾R1ßÃçò•SiÜØÂ/£ç ‡Ío; <Hj]—ÿWÍûØäò».Öš,,+•
¹ò# ú•R#«ðí%%ò j<HÝÍ7=ÿ%%Ô...³~îòL p}.“äqÃKö••úP Ä”6Ëc5• -Í<-ckÇãí`££S—i\$ÆšŽfá yž±€ÜŠ9ã n<¹ =£yŸ,, Ác± ðíS·êw,lb0Ñ1
³j) 2K { k1 _[Z-®Èk...`â-àk,wú+5Ÿcûò íéÜ9÷ÊP½ [O<àÈð¥ZÔaÛ:-Ö\$”8³ •ò 0j
cVJ'> ±wÁq•h|= jgæœ ôz&°¹è><xò•;êó‡Ûž-E %, '§`YðXT} ß`ù j<^S,ýä÷g ü ")p!¿}Äµ÷Ë ñ“ØòU£•Öpa v<,jÉ[2V Ç•ig•PB,#úWò
“
ßæèÛ´ â••pí5•½±)/ ; ±ù²9Š•í{ Éö-¼^o!Ê ix Û-Üœ Ý÷™.ô,Ö•RØ³,ñ`‡ç· œ...dN F-µ\$Ÿ¾4yOº = P`Û ycú^~ò Áf§¾oË€ä-®_ ¶žü.
œüZçµ óÛ * Ã=•;‘PBØuú[³ò•üü]_
®!‡^Žò âÑÃ ÷ã3¾_è>Y6wüzá[`ÚU,ýä÷±£ù¾4y7[í Æ ŷðL}Eúüú«8 éÖPr`p F`cklŷ 5ÚÉ Ī(fûí·M«ç ~À»-Äf =aVû‡ Ž> y n?%% “ò
“WàòH ¶uß_÷8B`g ½ž Ī6`Ç×©éÇ éJ,íÜÒš¼ËäføyxAc T`”! ¼UK d¹| Rà...ú6N àŽā à@rMÃ~{8Ó•Û•ŷ »çß[xœÃ¿~jÑšãÑUšÍ...®%œ

Í¼²Çr3 Ôê@æØÔDœ› ... ÎMi y•yy=¾ »âWêK5„8à} !iá c'| •í¬ºR Ĩ(6wüÚVÙQ ÄQQÆ•cx!—¼Bß] Çμñ385)ô6ÝÚñxăý@ ÷T"R ƣf"

¾Zª mÚÔÄöhJpíWÄ ‘ ¥Ã(ÃâÔ üû°9øŠ³Æ3\TšÎ´...„6ÊĐ•š &Ô9[Žĭ(Mš<ZœMĩĩă<ivxD ôM®•c°}·kŠÖf" Aû>" ± ·D ¥ ¶©kμ¥&žQlj•P

"zEb¿D¬—‡İs AßÓ‹ýžÇŽmºø•<mřšèJMÜT:¾ §¾Úÿ € íéwĩ%º³ 1•¾"ĩ1 WímÑºZœì9...€üĭ‹ýÒýÇn¼^Â °S Ā!Ā;"é¬ê. w

<7Ö÷NJ¹· ĨID<[‡H ·%)(ă...8ďĬ...ŸY:...6ùÕ°_Úqê†U/ñt!@ıw†ŽÔÄ®P¥v1òßÎž p €»Ö }Ø7šTn‹ÇÖÿ eé c"ÓŽ•ÇblxyL 'ĖĀ_ă•' ô¾&Ė

§¢¹•Hæ— Ò0<âžüμĖÿ—§

™•šĂxĩĩ8ĩÄÒqăy ÀV-;ýiy™• p+€[ûÿõèŸy)¥ÜœDN İ‡üÜòà¢» =æqr]ÇK ĨâéAj!& Ė1Ô3žá¶ !•Hă¶K÷½Òè ¼zil\$| V~ {S 'O...w"4œ

OiP ó1^—ď•_‰R•xñfŸ

_%:Ý `;¥Ñzò" ü\$zh½©ď§ İ/H#Ė/@ëĖffŸ†)+Üμ&¬AyèýŁĩ ?•į5ĩĀS -. ~ EëL...§4ZX ü4¬ı ¿ÆJĩĀ—ĩĩGi´ž<8øi LOH³Ėă _ ðE ÷sď"Œ

Êf € 1Ė¿ ¥Ay -œ Ø°"ý¼¿ ð9 ŽêÇç¶K÷iäį <^Ê« ¶ßpÑŁ» ?ÿ ¥Ay•ùBĩŸ ¶ßpÑŁc< " âAê9!¶ ØyĀĖ•2_§4(RWj²ó†‹ â AiP ƣ.~ u<ãM

Jfð ðœ ; Ò`jBiP dAb* f' ¥Ay•ºS"•7\ðè+< " âA øXă„·Z äU"Õ »y((•—¿z ØĩñœºƣŃT+ÆS D ŷ u<f' ¥Ay•ºR"• i05į4(RWj² ¬ ¥4 â1 c 'A

ByhbYxà•7„ â• 4 âA(

By ;ù"ĀJ" âAH]pĀxBy JfP „Ò " į4 âA(

By Jf ÊfP „ð " į< ¥A(â0Jm)

By -ÒàŠñ„ð " į< ¥A(Bi ÊfP „P MÉµ'éc? p"Ò v#ăóy B¬fD B âA į< !" !„ð „ Êf By B(B âA į< !„ð „4Îÿ Žg*')}xt İEND®B` ,


```
<!DOCTYPE html>
```

```
<html lang="en" dir="ltr">
```

```
<head>
```

```
<meta charset="utf-8">
```

```
<title></title>
```

```
</head>
```

```
<body>
```

```
<form method="post" action="/converted_report">
```

```
<div _ngcontent-wcg-c276="" class="ng-star-inserted">
```

```
<div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissible fade show div-border">
```

```
<div _ngcontent-wcg-c276="" class="input-group">
```

```
<div _ngcontent-wcg-c276="" class="input-group-prepend">
```

```
<span _ngcontent-wcg-c276="" id="subjectTitle" class="input-group-text" style="height: 42px;">
```

```
Subject :
```

```
</span>
```

```
</div>
```

```
<input _ngcontent-wcg-c276="" type="text" aria-describedby="subjectTitle" class="form-control ng-untouched ng-pristine
```

```
</div>
```

```
</div>
```

```
<div _ngcontent-wcg-c276="" class="ng-star-inserted">
```

```
<div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissible fade show div-border">
```

```
<a _ngcontent-wcg-c276="" aria-label="Close" title="Legi voice" class="close microphone" style="margin-right: 40px;">
```

```
<i _ngcontent-wcg-c276="" class="fa fa-microphone">
```

</i>

<a _ngcontent-wcg-c276="" aria-label="Close" title="Edit this clause" class="close" style="margin-right: 17px; padding-left:

<i _ngcontent-wcg-c276="" class="fa fa-edit">

</i>

<a _ngcontent-wcg-c276="" aria-label="Close" title="Remove this clause" class="close" style="padding: 5px; margin: 5px;

<i _ngcontent-wcg-c276="" class="fa fa-trash-o">

</i>

<div _ngcontent-wcg-c276="" customclausedirective="" style="margin-top: 10px;" ng-reflect-clause-text="That the plaintiff

(1)

<div _ngcontent-wcg-c276="">

That the plaintiff purchased

<input _ngcontent-wcg-c276="" name="ld_itemqty" required="" autocomplete="off" class="form-control" placeholder=

<input _ngcontent-wcg-c276="" name="ld_itemunit" required="" autocomplete="off" class="form-control" placeholder=

<input _ngcontent-wcg-c276="" name="ld_item" required="" autocomplete="off" class="form-control" placeholder=

@ Rs.

<input _ngcontent-wcg-c276="" name="ld_itemprice" required="" autocomplete="off" class="form-control" placeho

per

<input _ngcontent-wcg-c276="" name="ld_itemunit" required="" autocomplete="off" class="form-control" placeho

<input _ngcontent-wcg-c276="" name="ld_item" required="" autocomplete="off" class="form-control" placeholde

from the defendant on date

<input _ngcontent-wcg-c276="" name="Id_purchasedate" required="" autocomplete="off" class="form-control" type="text">

</div>

</div>

</div>

</div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted">

<div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissible fade show div-border">

<a _ngcontent-wcg-c276="" aria-label="Close" title="Legi voice" class="close microphone" style="margin-right: 40px;">

<i _ngcontent-wcg-c276="" class="fa fa-microphone">

</i>

<a _ngcontent-wcg-c276="" aria-label="Close" title="Edit this clause" class="close" style="margin-right: 17px; padding: 5px;">

<i _ngcontent-wcg-c276="" class="fa fa-edit">

</i>

<a _ngcontent-wcg-c276="" aria-label="Close" title="Remove this clause" class="close" style="padding: 5px; margin-right: 10px;">

<i _ngcontent-wcg-c276="" class="fa fa-trash-o">

</i>

<div _ngcontent-wcg-c276="" customclausedirective="" style="margin-top: 10px;" ng-reflect-clause-text="That sum of money is the sum of the money of the defendant on date

(2)

<div _ngcontent-wcg-c276="">

That sum of Rs

<input _ngcontent-wcg-c276="" name="Id_amountpaid" required="" autocomplete="off" class="form-control" pl

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div>

</div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(3) <div _ngcontent-wcg-c276="">That on receipt of <input _ngcontent-wcg-c276="" name=

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(4) <div _ngcontent-wcg-c276="">That on verifying the quantity of goods , it was found that

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(5) <div _ngcontent-wcg-c276="">That the plaintiff informed the respondent of short supply

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(6) <div _ngcontent-wcg-c276="">That the plaintiff repeatedly requested the defendant to re

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(7) <div _ngcontent-wcg-c276="">That the plaintiff sent a legal notice dated <input _ngcon

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(8) <div _ngcontent-wcg-c276="">That it is very surprising that the defendant neither paid th

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(9) <div _ngcontent-wcg-c276="">That in the aforesaid facts and circumstances, the plaintif

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(10) <div _ngcontent-wcg-c276="">That the cause of action arose on the date when plaintif

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(11) <div _ngcontent-wcg-c276="">That the valuation of the suit for the purpose of jurisdicti

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(12) <div _ngcontent-wcg-c276="">That this court has territorial and pecuniary jurisdiction

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted"><div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissib

(13) <div _ngcontent-wcg-c276="">That the suit is within limitation </div></div><!--

"ng-reflect-ng-if": "false"

--><!--bindings={

"ng-reflect-ng-if": "false"

--></div></div>

<div _ngcontent-wcg-c276="" class="ng-star-inserted">

<div _ngcontent-wcg-c276="" role="alert" class="alert alert-dismissible fade show div-border"><a _ngcontent-wcg-c276=""

(14) <div _ngcontent-wcg-c276="">

That it is humbly prayed that the court shall a pass
a decree in favour of plaintiff for the sum of Rs.

```
<input _ngcontent-wcg-c276=""  
name="Id_returnamount"  
required=""  
autocomplete="off"  
class="form-control"  
placeholder="Return Amount"  
title="Please enter valid Return Amount"  
type="text">
```

along with interest & cost and any other relief
in the favour of plaintiff which this court deems
fit in the facts and circumstances of the case

```
</span>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<input type="submit" value="Submit">
```

```
</form>
```

```
</body>
```

```
</html>
```



```
{
  "Download &quot;Just Cause 2&quot; Game : <a href=\"https://drive.google.com/drive/folders/1U6g&amp;t=14m\">Download &quot;Just Cause 2&quot; Game : <a href=\"https://drive.google.com/drive/folders/1U6g&amp;t=14m\">
  \"ud83d\udc4d\": [
    \"My New YouTube Website : <a href=\"https://invickykumar999.herokuapp.com/\">My New YouTube Website : <a href=\"https://invickykumar999.herokuapp.com/\">
    \"ud83d\ude04\"
  ],
  \"Start from <a href=\"https://www.youtube.com/watch?v=Cpc_rHf1U6g&amp;t=14m\">Start from <a href=\"https://www.youtube.com/watch?v=Cpc_rHf1U6g&amp;t=14m\">
}
```

```
# from PIL import Image

import os, PyPDF2

def encryptpdf(pdf_path = "imvickykumar999.pdf", passw = 'pass'):

    pdfFile = open(pdf_path, 'rb')

    pdfReader = PyPDF2.PdfFileReader(pdfFile)

    pdfWriter = PyPDF2.PdfFileWriter()

    for pageNum in range(pdfReader.numPages):

        pdfWriter.addPage(pdfReader.getPage(pageNum))

    # passw = input('Enter password to set : ')

    pdfWriter.encrypt(passw)

    resultPdf = open(f'{pdf_path.split(".")[0]}.pdf', 'wb')

    pdfWriter.write(resultPdf)

    resultPdf.close()
```

```
# pip install fpdf
```

```
def convert(pdf_path = 'myfile.txt'):
```

```
    from fpdf import FPDF
```

```
    # save FPDF() class into
```

```
    # a variable pdf
```

```
    pdf = FPDF()
```

```
    # Add a page
```

```
    pdf.add_page()
```

```
    # set style and size of font
```

```
    # that you want in the pdf
```

```
    pdf.set_font("Arial", size = 15)
```

```
    # open the text file in read mode
```

```
    f = open(pdf_path, "r")
```

```
    # insert the texts in pdf
```

```
    for x in f:
```

```
        pdf.cell(200, 10, txt = x, ln = 1)
```

```
    # save the pdf with name .pdf
```

```
    pdf.output(f'{pdf_path.split(".")[0]}.pdf')
```

```
    # uncomment to ...password protect
```

```
# from vicks import encrypt as enc
```

```
# enc.encryptpdf("/myfile.pdf")
```

```
# convert('comments.json')
```

```
# from PyPDF2 import PdfMerger, PdfReader
```

```
# merger = PdfMerger()
```

```
# merger.append(PdfReader(open(pdfname1 + ".pdf", 'rb')))
```

```
# merger.append(PdfReader(open(pdfname2 + ".pdf", 'rb')))
```

```
# merger.write("merged.pdf")
```

```
from googleapiclient.discovery import build
```

```
api_key = 'AlzaSyCcJX4qdbo9caqxZSKDmuBjNVWfvq8_Wcs'
```

```
dict = {}
```

```
def video_comments(video_id):
```

```
    # empty list for storing reply
```

```
    replies = []
```

```
    # creating youtube resource object
```

```
    youtube = build('youtube', 'v3',
```

```
                    developerKey=api_key)
```

```
    # retrieve youtube video results
```

```
    video_response=youtube.commentThreads().list(
```

```
    part='snippet,replies',
```

```
    videoid=video_id
```

```
    ).execute()
```

```
    # iterate video response
```

```
    while video_response:
```

```
        # extracting required info
```

```
        # from each result object
```

```
        for item in video_response['items']:
```

```
# Extracting comments
```

```
comment = item['snippet']['topLevelComment']['snippet']['textDisplay']
```

```
# counting number of reply of comment
```

```
replycount = item['snippet']['totalReplyCount']
```

```
# if reply is there
```

```
if replycount>0:
```

```
    # iterate through all reply
```

```
    for reply in item['replies']['comments']:
```

```
        # Extract reply
```

```
        reply = reply['snippet']['textDisplay']
```

```
        # Store reply is list
```

```
        replies.append(reply)
```

```
# print comment with list of reply
```

```
print(comment, replies, end = '
```

```
')
```

```
dict.update({comment: replies})
```

```
# empty reply list
```

```
replies = []
```

```
# Again repeat
```

```
if 'nextPageToken' in video_response:
```

```
    video_response = youtube.commentThreads().list(
```

```
        part = 'snippet,replies',
```

```
        videoid = video_id
```

```
    ).execute()
```

```
else:
```

```
    break
```

```
# Enter video id
```

```
video_id = "Cpc_rHf1U6g" # my new video...
```

```
# Call function
```

```
video_comments(video_id)
```

```
# dictionary to json file...
```

```
import json
```

```
with open('comments.json', 'w') as fp:
```

```
    json.dump(dict, fp)
```