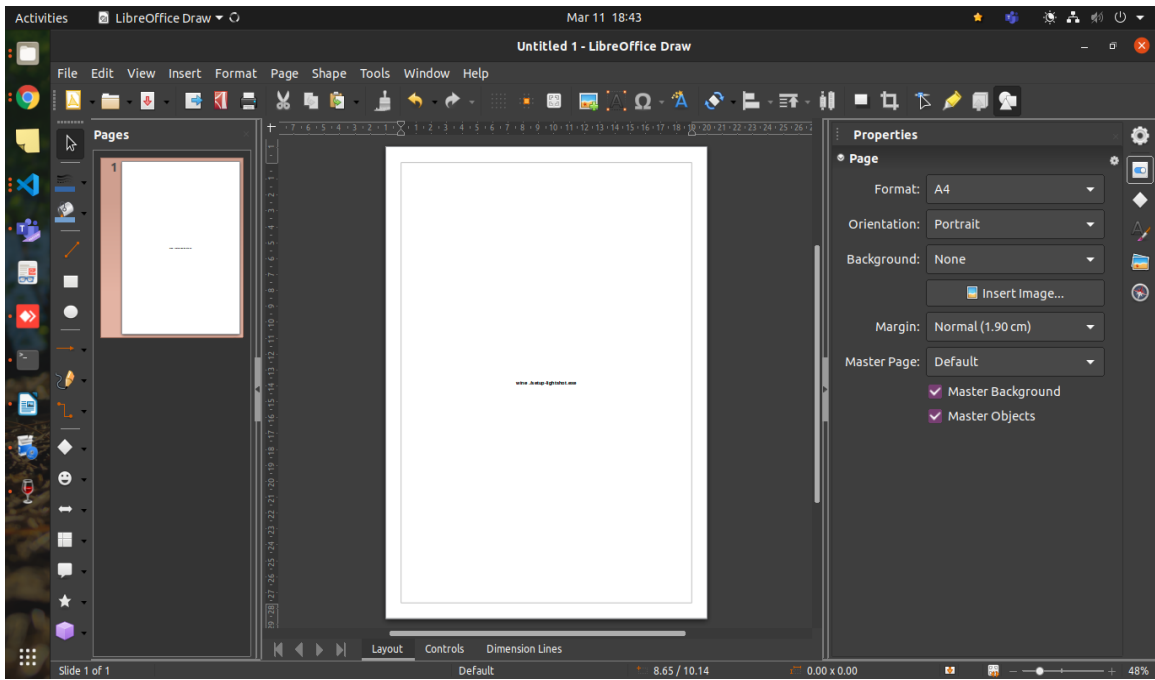
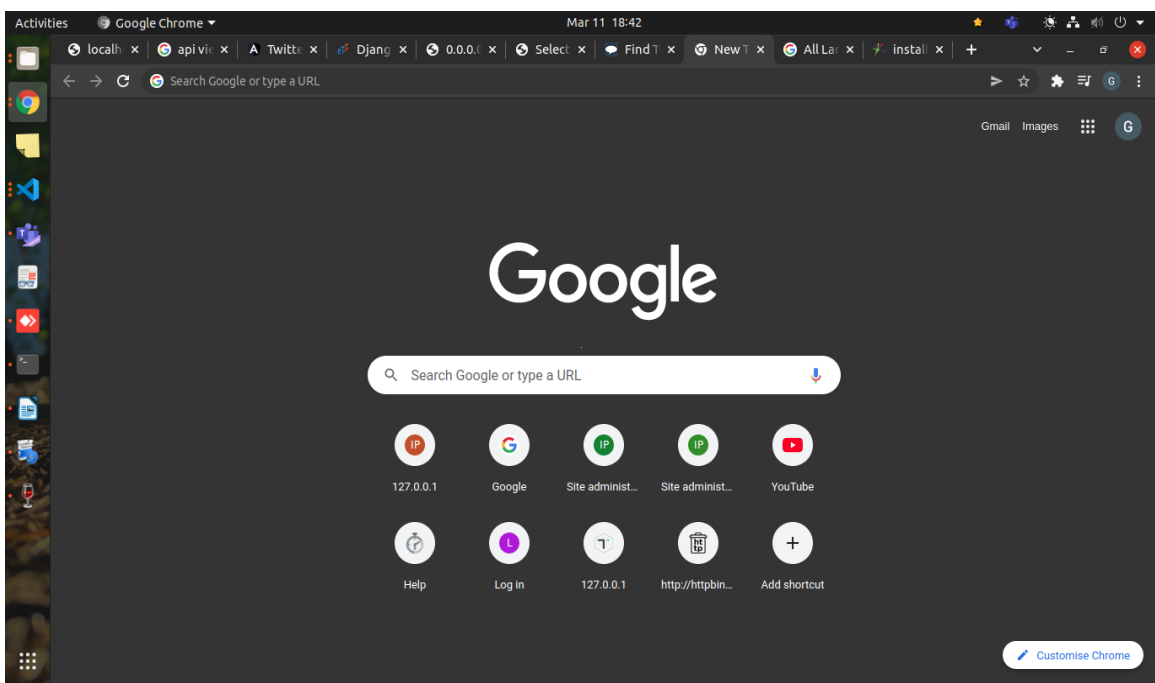
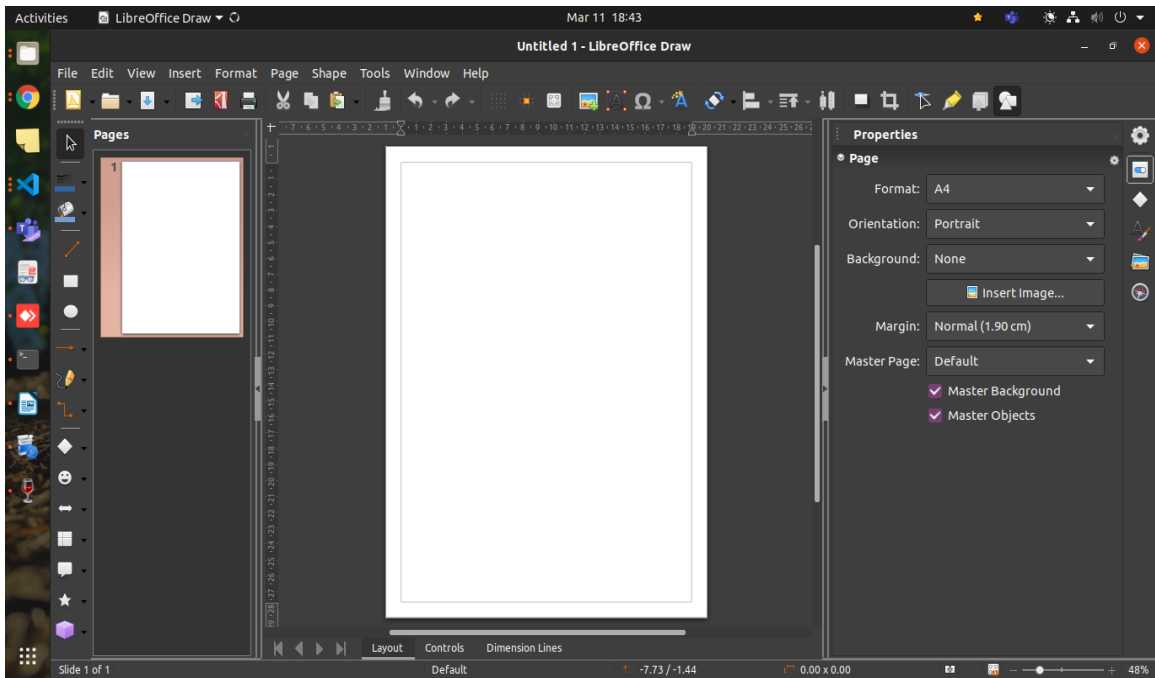


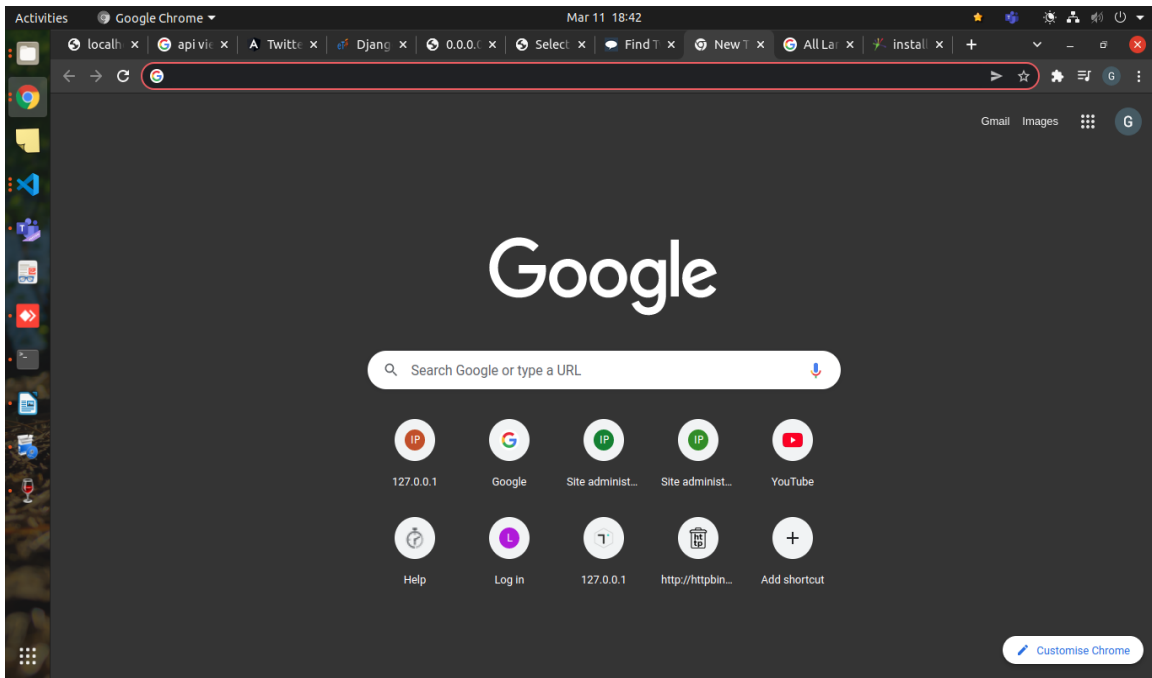


aaaaa

a

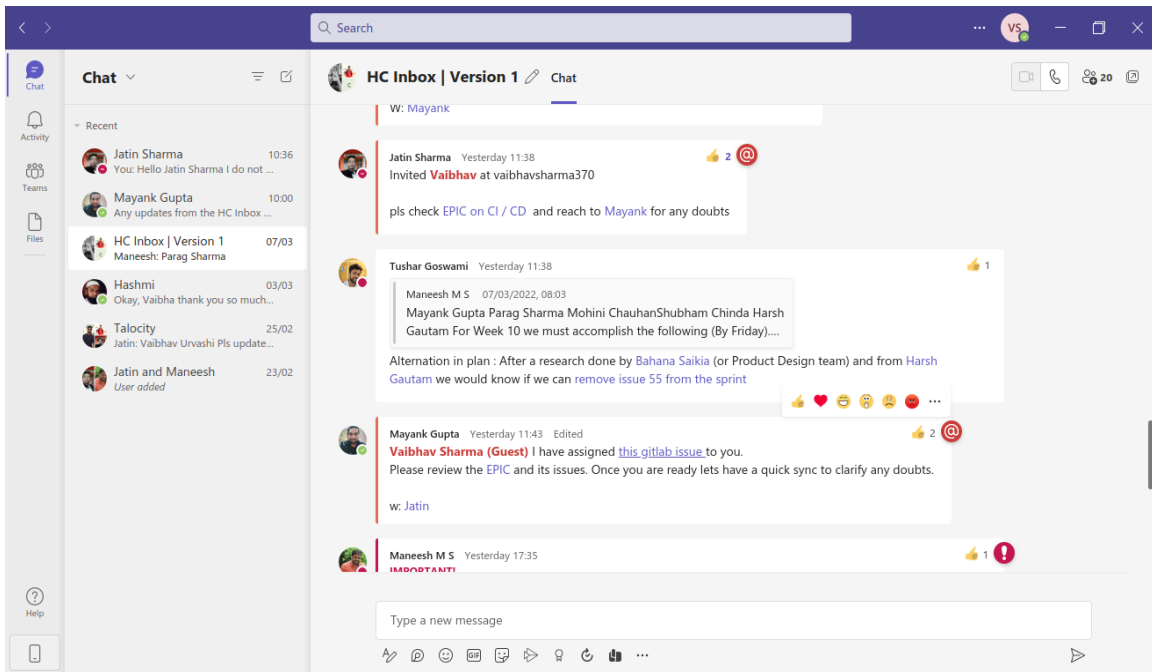




A screenshot of a dark-themed Google Chrome browser window showing a search result on the Grepper website. The title bar shows "Activities" and "Google Chrome". The address bar displays "codegrepper.com/code-examples/shell/install+lightshot+on+ubuntu". The main content area shows the Grepper interface with the "Grepper" logo and navigation links for "SEARCH SNIPPETS", "FAQ", "USAGE DOCS", "INSTALL GREPPER", "Log In", and "Signup". Below this, a search bar contains the query "All Languages >> Shell/Bash >> install lightshot on ubuntu". A code snippet titled "'install lightshot on ubuntu' Code Answer" is shown, containing the following command:

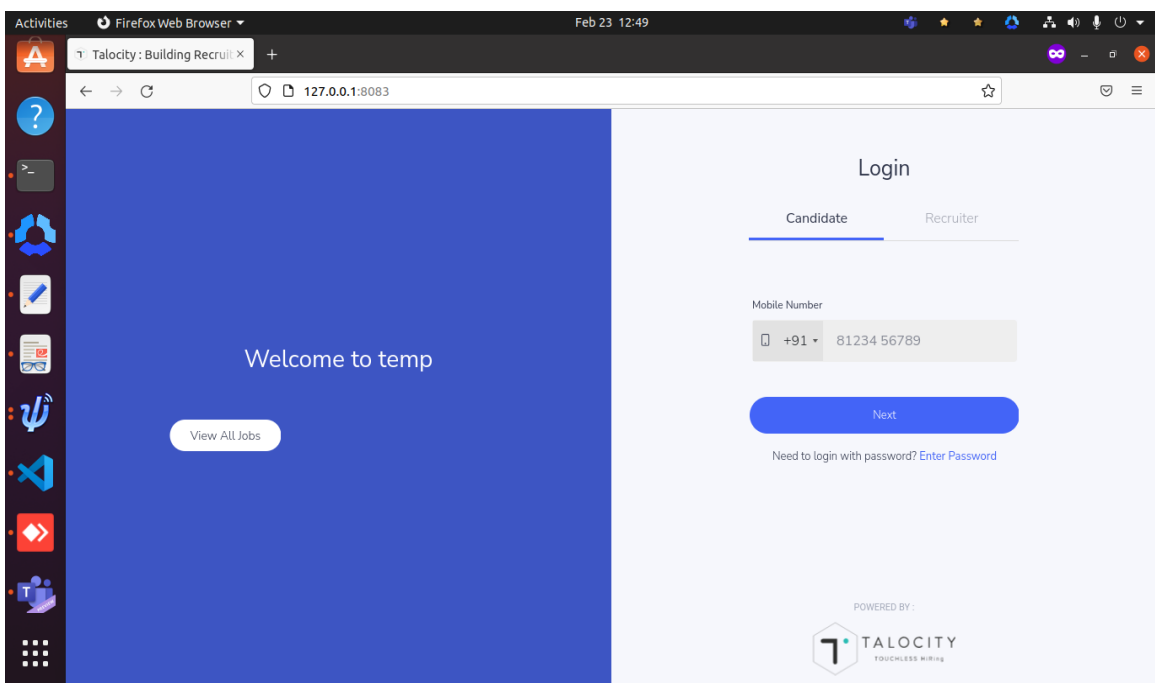
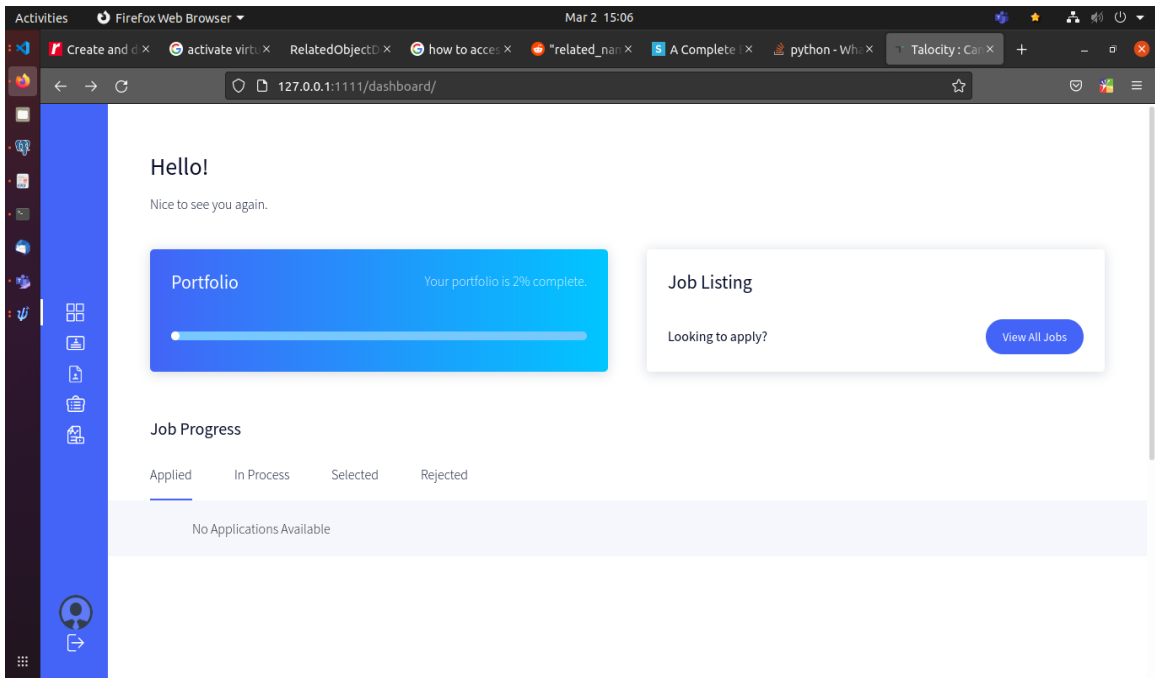
```
install lightshot on ubuntu
1 sudo apt-get update
2 wget http://app.printscr.com/build/setup-lightshot.exe
3 wine ./setup-lightshot.exe
```

A timestamp indicates the answer was posted by "TechieSakar" on Sep 16 2021. To the right of the code snippet is a "Comment" section with a count of 0. At the bottom of the page, there are sections for "Shell/Bash answers related to 'install lightshot on ubuntu'" and a sidebar with links to other topics like "how to install LAMP on ubuntu" and "ssh to lightsail".



The screenshot shows a job application progress dashboard with the following sections:

- Portfolio:** Your portfolio is 2% complete.
- Job Listing:** Looking to apply? [View All Jobs](#)
- Job Progress:** Applied, In Process, Selected, Rejected. Status: No Applications Available.



Activities ➔ Visual Studio Code ▾

File Edit Selection View Go Run Terminal Help

EXPLORER TX_BASE

- urls.py
- views.py
- batches
- candidate
- common
- company
 - __pycache__
 - entity
 - helpers
 - migrations
 - templatetags
 - __init__.py
 - admin.py
 - apps.py
 - models.py
 - rest_urls.py
 - rest_views.py
 - serializers.py
 - signals.py
 - tests.py
 - urls.py
 - views.py
- ctq
 - migrations
 - __init__.py
- OUTLINE
- TIMELINE

development.py M rest_views.py serializers.py

Feb 22 15:41

serializers.py - tx_base - Visual Studio Code

```
company > serializers.py
model = CompanyRecruitmentCategory
#fields = "all"
> helper
exclude = ('id', 'is_deleted', 'created_date', 'deleted_date', 'modified_date', 'c
@staticmethod
def get_serialized_JSON(obj):
    serialized_data = CompanyRecruitmentCategorySerializer(obj).data
    return json.loads(JSONRenderer().render(serialized_data))

"""
from job.models import *
from company.models import Company, CompanyRecruitmentCategory
from company.serializers import *
stages = CompanyRecruitmentCategory.objects.get(is_default=True).recruitment_category.all()
stages_arr = []
for stage in stages:
    stage_ser = CompanyRecruitmentProcedureSerializer.get_serialized_JSON(stage)
    stages_arr.append(stage_ser)

print(stages_arr)
"""

lbusser@lbusser:~/Jatin$ source tx_3.6/scripts/base
bash: tx_3.6/scripts/base: No such file or directory
lbusser@lbusser:~/Jatin$ source tx_3.6/scripts/base
bash: tx_3.6/scripts/base: No such file or directory
lbusser@lbusser:~/Jatin$ source tx_3.6/bin/activate
(tx_3.6) lbusser@lbusser:~/Jatin$
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

bash - Jatin

Ln 1, Col 1 Spaces: 4 UTF-8 LF Python ⚙





