

```
python / LAB 10.md 🖵
```



📪 Btanuj2612 Add files via upload

9c5af4f · 17 minutes ago



209 lines (169 loc) · 2.66 KB

```
Q
f1= open('pcu898991.txt', 'w')
for x in range(10):
    f1.write("pcu pune\n")
f1.close()
f1=open('pcu898991.txt', 'r')
content = f1.read()
for x in range(10):
    print(content)
# In[26]:
#write a program to create new file and add 10 lines of text in file by usi
f =open("pcu10991.txt","w")
f.write("hello \n")
f.write("world\n")
f.write("pcu\n")
f.write("maval\n")
f.write("pune\n")
f.write("maharashtra\n")
f.write("india\n")
f.write("asia\n")
f.write("sate\n")
f.write("vadgoan\n")
f.close()
f=open("pcu10991.txt","r")
content=f.read()
print(content)
# In[35]:
```

```
f1= open('pcu8989991.txt', 'x')
for x in range(10):
    f1.write("pcu pune\n")
f1.close()
f1=open('pcu8989991.txt', 'r')
content = f1.read()
print(content)
#write a program to generate and handle division by zero error by using try
def aby(a, b):
    try:
        c = (a + b) / (a - b)
    except ZeroDivisionError:
        print("Division by zero occurred!")
    else:
        print("The result is:", c)
aby(1, 11)
aby(4, 2)
```

```
Q
pcu pune
```

pcu pune pcu pune

pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune

pcu pune pcu pune pcu pune

pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune
pcu pune

pcu pune pcu pune

pcu pune hello world pcu maval pune maharashtra india asia sate vadgoan pcu pune pcu pune pcu pune pcu pune pcu pune pcu pune

```
pcu pune
pcu pune
pcu pune
pcu pune
The result is: -1.2
The result is: 3.0
```

