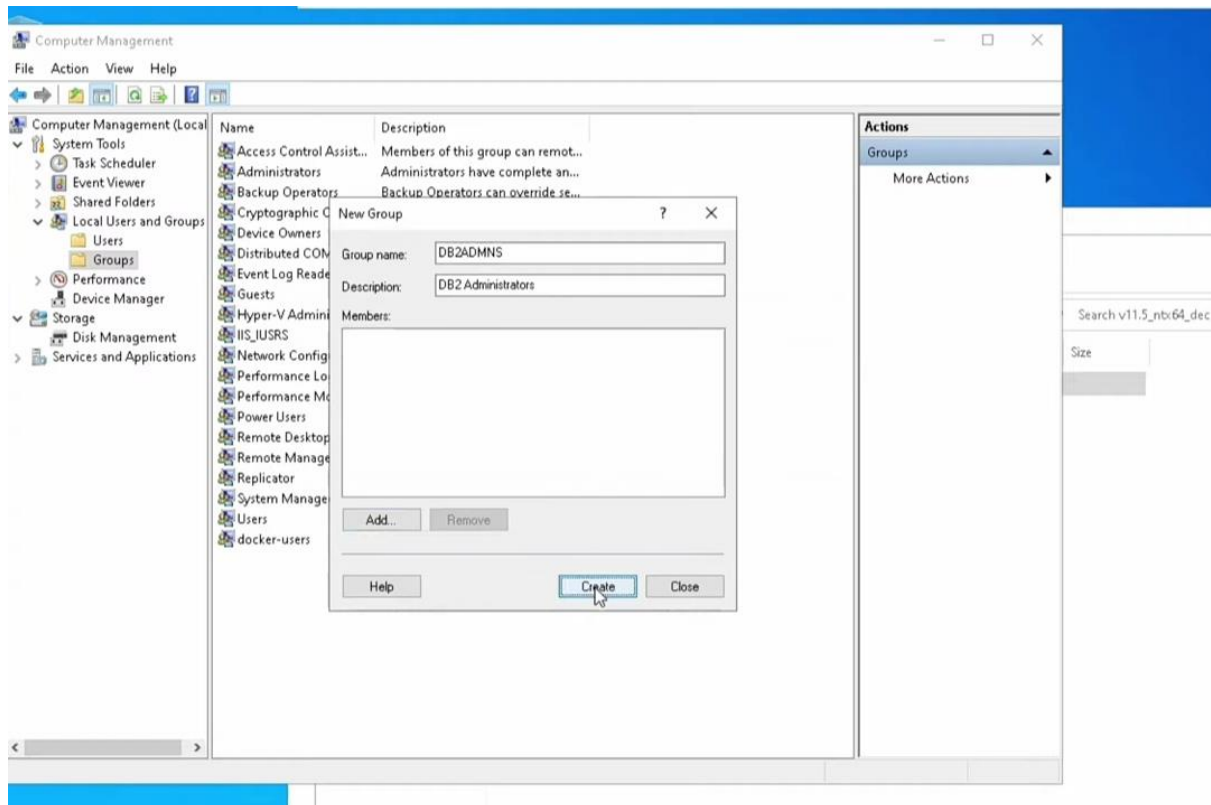
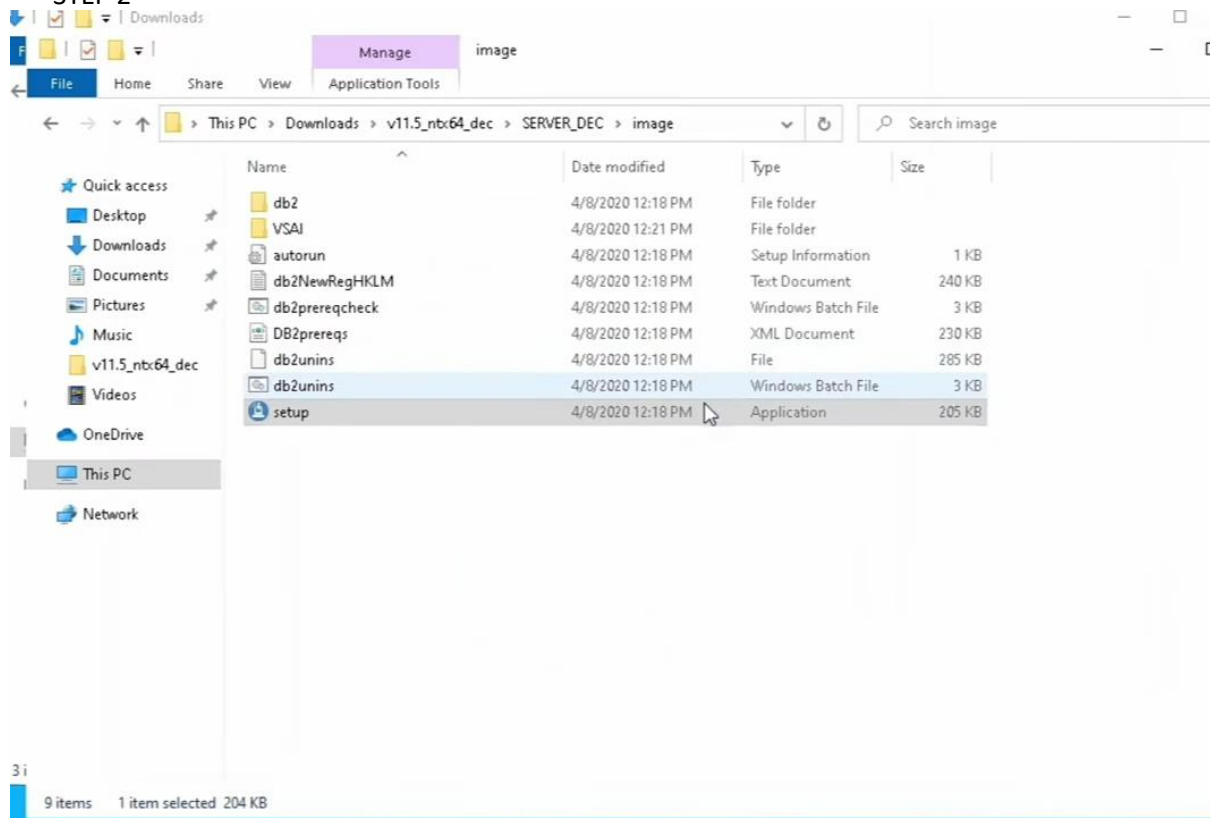


# HOW TO CREATE IBM DB2 AND CONNECT WITH PYTHON

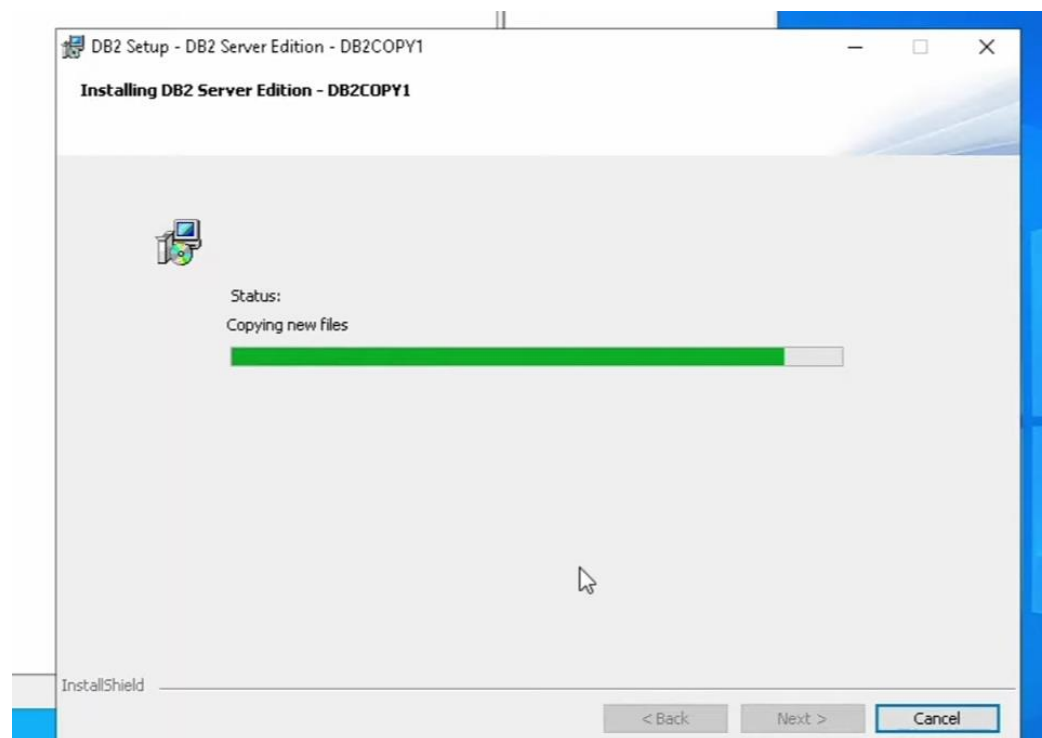
## STEP 1



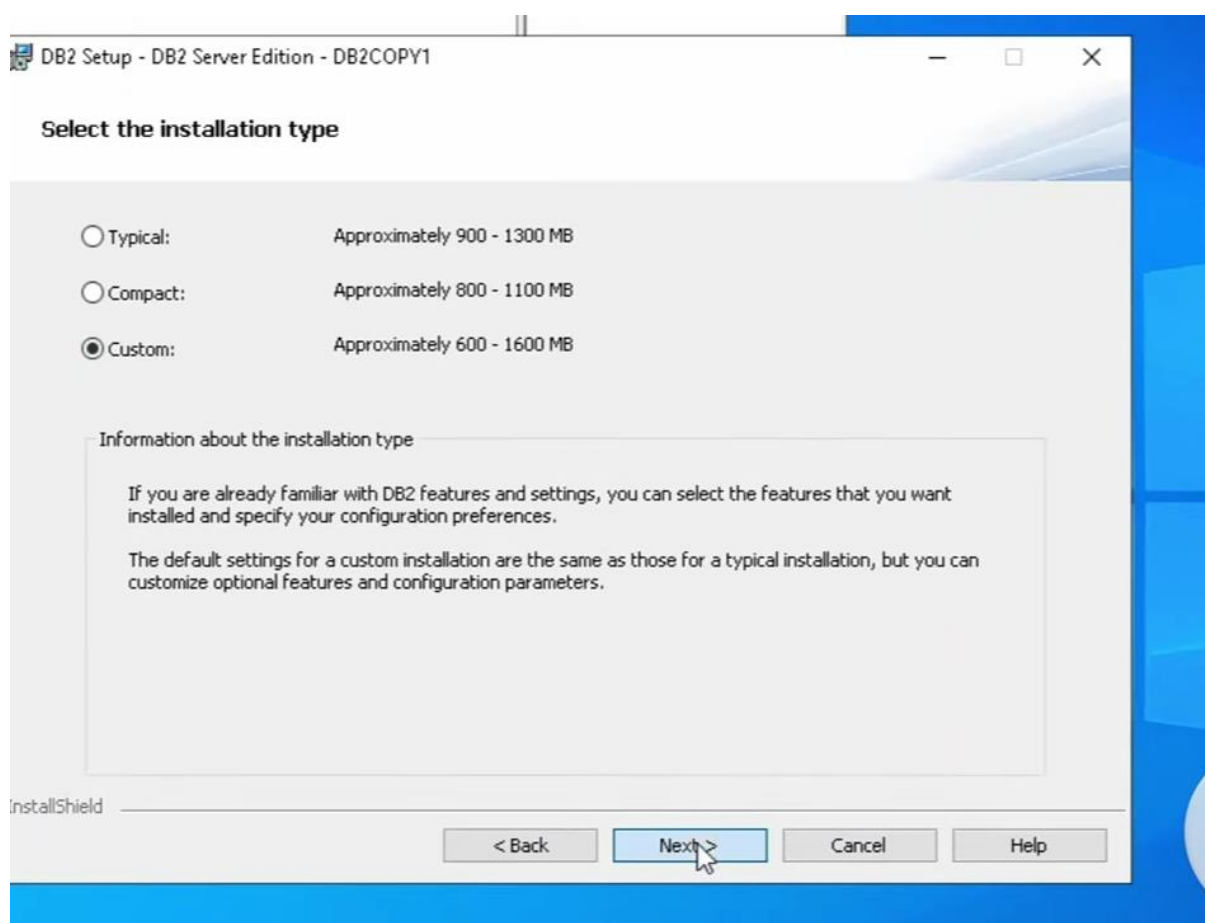
## STEP 2



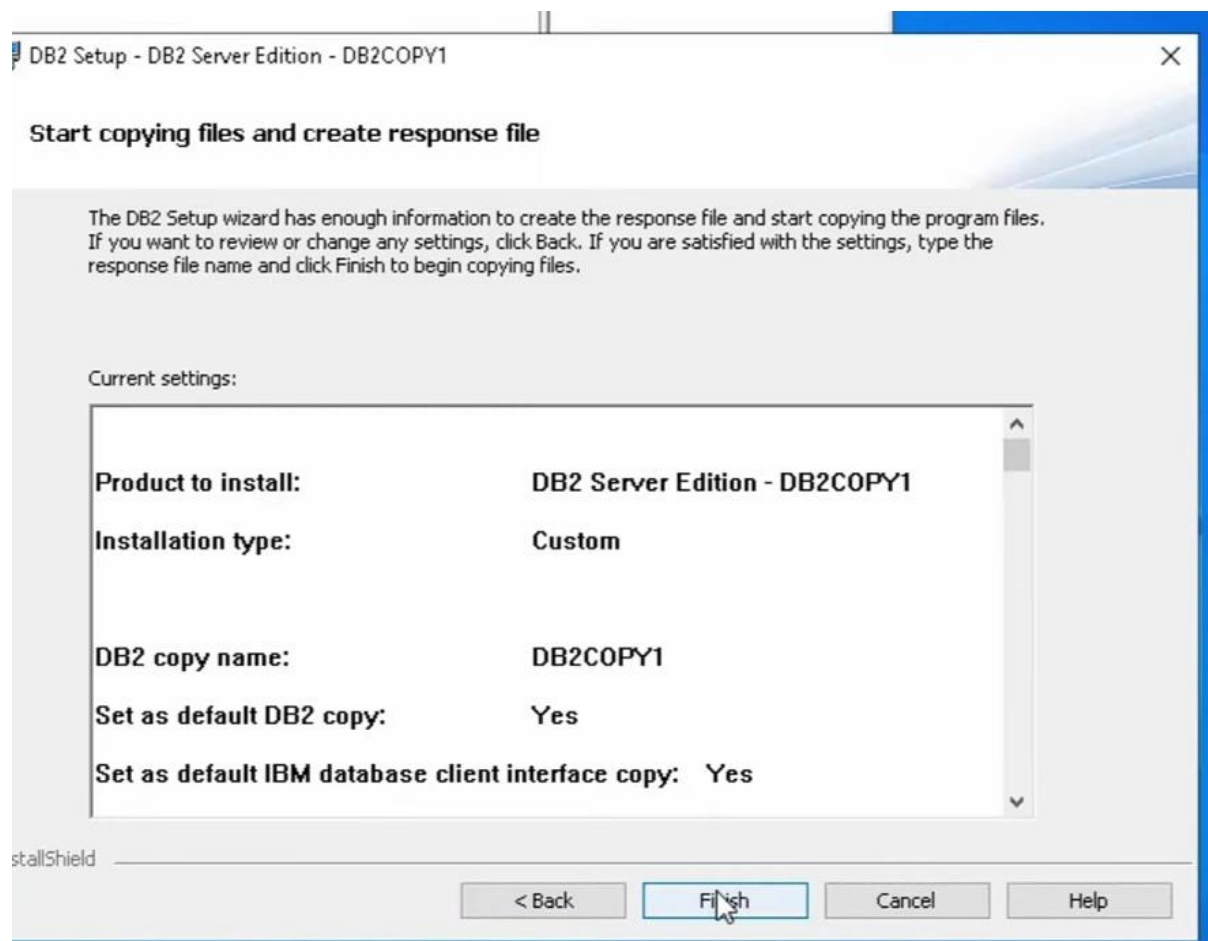
### STEP 3



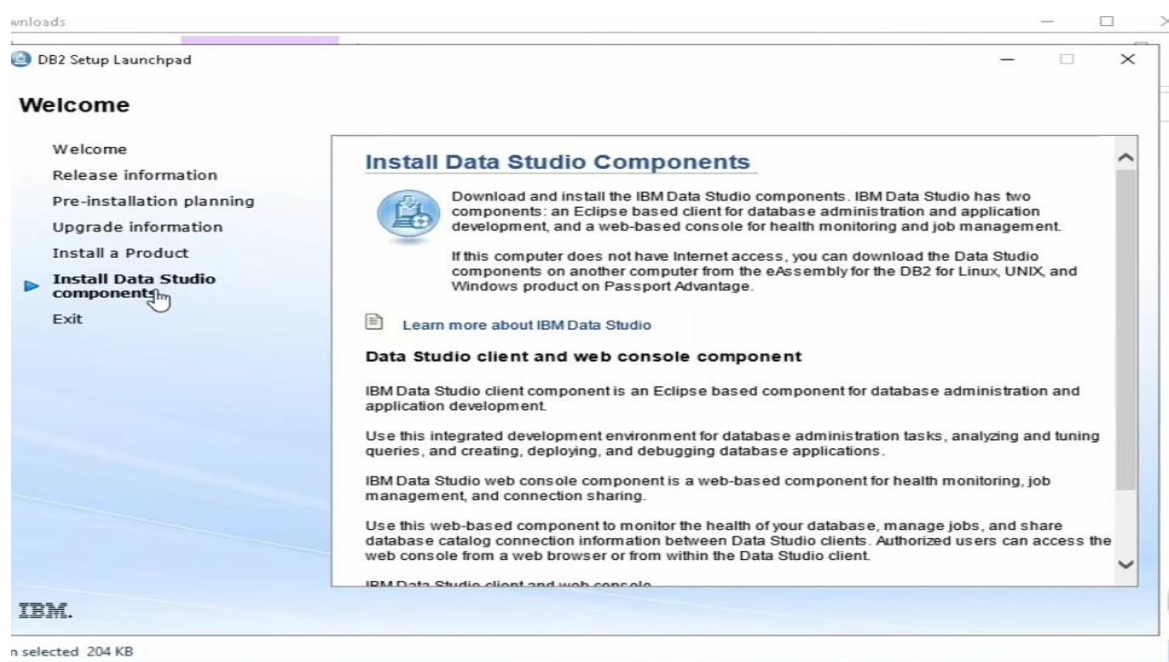
### STEP 4



## STEP 5



## STEP 6



## STEP 7

```
> csr1.fetchall()
[]
>>>
> csr1.execute('insert into user03611.test1 values(1,\Yusuf\')')
True
>>>
> csr1.execute('insert into user03611.test1 values(2,\Abdul\')')
True
>>>
> con.commit()
True
>>>
> csr1.execute('select * from user03611.test1')
True
```

==> \_

F3=Exit F6=Print F9=Retrieve F12=Disconnect  
F13=Clear F17=Top F18=Bottom F21=CL command entry

```
>>>
> print(rows)
[(Decimal('1'), 'Yusuf'), (Decimal('2'), 'Abdul')]
>>>
> for row in rows:
...
>     print(row)
...
>
(Decimal('1'), 'Yusuf')
(Decimal('2'), 'Abdul')
>>>
> ins_str = 'insert into user03611.test1 values(2,\Abdul\')'
>>>
```

==> print(\_

F3=Exit F6=Print F9=Retrieve F12=Disconnect  
F13=Clear F17=Top F18=Bottom F21=CL command entry

