```
import hashlib
import unittest
def hsh_pswd(password):
  return hashlib.sha256(password.encode()).hexdigest()
def verfy_passwd(stord_passwd_hash, providd_passwd):
 return stord_passwd_hash == hashlib.sha256(providd_passwd.encode()).hexdigest()
password = "securepassword"
hashd_pswd = hsh_pswd(password)
print(f"Hashe paswrd: {hashd_pswd}")
print(verfy_passwd(hashd_pswd, "securpswd"))
print(verfy_passwd(hashd_pswd, "wrngpaswrd"))
class TestPasswordHashing(unittest.TestCase):
  def test_verify_password(self):
   passwd = "securpswdd"
   hshed_pswd = hsh_pswd(passwd)
   self.assertTrue(verfy_passwd(hshed_pswd, passwd))
   self.assertFalse(verfy_passwd(hshed_pswd, "wrngpswd"))
if __name__ == "__main__":
 unittest.main()
```