```
n=int(input("enter n.o: "))
e=[]
for i in range(2,n):
  for j in range(2,(i/2)+1):
     if i%j==0:
        break
  else:
     e.append(i)
I,r=0,len(e)-1
while I<=r:
  s=e[l]+e[r]
  if s<n:
     l+=1
  elif s>n:
     r-=1
  else:
     print(n,"can be expressed as sum of "+str(e[l])+" and "+str(e[r]))
     break
else:
  print("cannot get sum")
```