```
In [1]:
            1 import pymysql
            2 import pickle
            3 conn = pymysql.connect(
            4
                  host="localhost",
            5
                  user="root",
                  passwd="123456",
            6
            7
                  db="pc_build"
            8 )
            9 idea1=""
           10 amt=0
           11 amt1=0
           12 cart1=0
           13 cart2=0
           14 amt2=0
           15 cart=""
           16 def PC_BUILD():
           17
                   idea1=""
           18
                   amt=0
                   print("1. START BUYING!!!!")
           19
           20
                   print("2. VIEW CART")
                   print("3. VIEW ORDER HISTORY")
           21
           22
                   print("4. BUY AGAIN")
                   print("5. EXIT")
           23
           24
                  op=int(input("Enter your option"))
           25
                   if op==1:
           26
                       begin1()
                  elif op==2:
           27
           28
                       cart3()
           29
                   elif op==3:
                       orderhistory()
           30
           31
                   elif op==4:
           32
                       buyagain()
           33
                   elif op==5:
           34
                       exit()
           35
           36
                   else:
           37
                       exit()
           38 def begin1():
           39
                   print("The essentials we will assemble for you are as follows","\
           40
                   print("BEGINNING....")
                   cart=""
           41
           42
                   amt=0
                   idea1=""
           43
           44
                   cpu()
           45
                   amt=amt+amt1
           46
                   cart=cart+cart1
           47
                   print(amt)
           48
                   print(cart)
           49
                   idea1=idea1+idea
           50
                   print("MOVING TO THE MOTHERBOARD SECTION")
           51
                   mtb()
           52
                   amt=amt+amt1
           53
                   cart=cart+"\t"+cart1
           54
                   print(amt)
           55
                   print(cart)
           56
                   idea1=idea1+"\n"+idea
           57
                   k=input("MOVING TO THE RAM SECTION")
           58
                   ram()
           59
                   amt=amt+amt1
           60
                   cart=cart+"\t"+cart1
           61
                   print(amt1)
```

```
62
         print(cart1)
         idea1=idea1+"\n"+idea
 63
 64
         print("MOVING TO THE GRAPHIC CARDS SECTION")
 65
         gpu()
 66
         amt=amt+amt1
         cart=cart+"\t"+cart1
 67
 68
         print(amt)
 69
         print(cart)
 70
         idea1=idea1+"\n"+idea
 71
         print("MOVING TO THE MONITOR SECTION")
 72
         mon()
 73
         amt=amt+amt1
 74
         cart=cart+"\t"+cart1
 75
         print(amt)
 76
         print(cart)
 77
         idea1=idea1+"\n"+idea
 78
         print("MOVING TO THE MOUSE SECTION")
 79
         mouse()
 80
         amt=amt+amt1
         cart=cart+"\t"+cart1
 81
 82
         print(amt)
 83
         print(cart)
 84
         idea1=idea1+"\n"+idea
 85
         print("MOVING TO THE KEYBOARDS SECTION")
 86
         keyb()
 87
         amt=amt+amt1
 88
         cart=cart+"\t"+cart1
 89
         print(amt)
 90
         print(cart)
         idea1=idea1+"\n"+idea
 91
 92
         print("THANK YOU CUSTOMER!!",'\n','\n','WE HAVE GOT ALL THE ESSEN
 93
         print("NOW YOU MAY",'\n','\n','1. MOVE TO THE CART TO CHECKOUT','
 94
         choice = int(input("Enter your choice: "))
 95
         if choice == 1:
 96
 97
             cart3()
 98
         elif choice == 2:
 99
             exit()
100
         elif choice == 3:
             PC BUILD()
101
102 def cpu():
103
         global amt1
         global cart1
104
         global idea
105
106
         global idea1
         global cart
107
108
         global amt
109
         amt=0
         cart=""
110
111
         idea1=""
112
         idea=""
113
         amt1=0
114
         cart1=''
115
         cur1=conn.cursor()
         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
116
         print("LOW BUDGET:")
117
         d="select * from processor_low;"
118
119
         cur1.execute(d)
         d=cur1.fetchall()
120
121
122
         for i in d:
```

```
123
             (SNo, Processor_Name, Price_range, rating) = i
124
             print(SNo,Processor_Name,Price_range, rating,sep="\t")
125
126
         s=input("Select the item no. you would like to add to cart, other
         if(s=="1"):
127
128
             for i in d:
129
                  if(i[0]==1):
130
                      j=i[2]
131
                      r=j[:4]
132
                      k=int(r)
133
                      amt1=amt1+k
134
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
135
136
                      print(amt1)
                      idea=cart1+"\t"+str(amt1)
137
138
                      exit()
         elif(s=="2"):
139
140
             for i in d:
141
                  if(i[0]==2):
142
                      a=i[2]
                      b=a[:5]
143
144
                      c=int(b)
145
                      amt1=amt1+c
                      cart1=cart1+i[1]
146
147
                      print("Added To Cart: ", cart1)
148
                      print(amt1)
149
                      idea=cart1+"\t"+str(amt1)
150
                      exit()
         elif(s=="3"):
151
152
             for i in d:
                  if(i[0]==3):
153
154
                      aa=i[2]
155
                      ss=aa[:5]
                      t=int(ss)
156
157
                      amt1=amt1+t
158
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
159
                      print(amt1)
160
161
                      idea=cart1+"\t"+str(amt1)
162
                      exit()
         else:
163
             print("MEDIUM BUDGET:")
164
             e="select * from processor_mid;"
165
166
             cur2=conn.cursor()
167
             cur2.execute(e)
168
             e=cur2.fetchall()
169
             for ii in e:
170
                  (SNo, Processor Name, Price range, rating) = ii
171
                  print(SNo,Processor_Name,Price_range, rating,sep="\t")
172
             ss=input("Select the item no. you would like to add to cart,
173
174
             if(ss=="1"):
175
                  for ii in e:
                      if(ii[0]==1):
176
177
                          jj=ii[2]
178
                          rr=jj[:5]
179
                          kk=int(rr)
180
                          amt1=amt1+kk
                          cart1=cart1+"\t"+ii[1]
181
182
                          print("Added To Cart: ", cart1)
183
                          print(amt1)
```

```
184
                          idea=cart1+"\t"+str(amt1)
185
                          exit()
             elif(ss=="2"):
186
                  for ii in e:
187
188
                      if(ii[0]==2):
189
                          aa=ii[2]
190
                          bb=aa[:5]
191
                          cc=int(bb)
192
                          amt1=amt1+cc
193
                          cart1=cart1+"\t"+ii[1]
                          print("Added To Cart: ", cart1)
194
195
                          print(amt1)
196
                          idea=cart1+"\t"+str(amt1)
                          exit()
197
             elif(ss=="3"):
198
199
                  for ii in e:
200
                      if(ii[0]==3):
201
                          xx=i[2]
202
                          yy=xx[:5]
203
                          zz=int(yy)
204
                          amt1=amt1+zz
205
                          cart1=cart1+ii[1]
206
                          print("Added To Cart: ", cart1)
207
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
208
209
                          exit()
210
             else:
211
                 print("HIGH BUDGET:")
212
                  f="select * from processor_high;"
213
                  cur3=conn.cursor()
214
                  cur3.execute(f)
215
                 f=cur3.fetchall()
216
                  for iii in f:
217
                      (SNo, Processor Name, Price range, rating) = iii
                      print(SNo,Processor_Name,Price_range, rating,sep="\t"
218
219
220
                  sss=input("Select the item no. you would like to add to c
                  if(sss=="1"):
221
222
                      for iii in f:
223
                          if(iii[0]==1):
224
                              jjj=iii[2]
225
                              rrr=jjj[:5]
226
                              kkk=int(rrr)
227
                              amt1=amt1+kkk
                              cart1=cart1+"\t"+iii[1]
228
                              print("Added To Cart: ", cart1)
229
230
                              print(amt1)
                              idea=cart1+"\t"+str(amt1)
231
232
                              exit()
233
                  elif(sss=="2"):
234
                      for iii in f:
235
                          if(iii[0]==2):
236
                              aaa=iii[2]
237
                              bbb=aaa[:5]
238
                              ccc=int(bbb)
239
                              amt1=amt1+ccc
240
                              cart1=cart1+"\t"+iii[1]
241
                              print("Added To Cart: ", cart1)
242
                              print(amt1)
243
                              idea=cart1+"\t"+str(amt1)
244
                              exit()
```

```
245
                 elif(sss=="3"):
                     for iii in f:
246
247
                          if(iii[0]==3):
248
                              xxz=i[2]
249
                              yyz=xxz[:5]
250
                              zzz=int(yyz)
251
                              amt1=amt1+zzz
252
                              cart1=cart1+iii[1]
253
                              print("Added To Cart: ", cart1)
254
                              print(amt1)
255
                              idea=cart1+"\t"+str(amt1)
256
                              exit()
                 else:
257
                     print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
258
259
                     g="select * from processor_gnd;"
260
                     cur4=conn.cursor()
261
                     cur4.execute(g)
262
                     g=cur4.fetchall()
263
                     for iiii in g:
264
                          (SNo, Processor_Name, Price_range, rating) = iiii
                          print(SNo,Processor_Name,Price_range, rating,sep=
265
266
267
                      ssss=input("Select the item no. you would like to add
                      if(ssss=="1"):
268
269
                          for iiii in g:
270
                              if(iiii[0]==1):
271
                                  jjjj=iiii[2]
272
                                  rrrr=jjjj[:6]
273
                                  kkkk=int(rrrr)
274
                                  amt1=amt1+kkkk
275
                                  cart1=cart1+"\t"+iiii[1]
276
                                  print("Added To Cart: ", cart1)
277
                                  print(amt1)
                                  idea=cart1+"\t"+str(amt1)
278
279
                                  exit()
280
                      else:
281
                                       print("You did not select any of the
282
                                       print("You have to either 1. visit the
283
                                       choice2 = int(input("Enter your choic")
284
285
                                       if choice2 == 1:
286
                                           cpu()
                                       elif choice2 == 2:
287
                                           PC BUILD()
288
                                       else:
289
290
                                           PC BUILD()
291
292 def mtb():
293
         amt1=0
         cart1=''
294
295
         cur1=conn.cursor()
         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
296
297
         print("LOW BUDGET:")
298
         d="select * from motherboard low;"
299
         cur1.execute(d)
         d=cur1.fetchall()
300
301
302
         for i in d:
             (SNo, Motherboard_Name, Price_range, rating) = i
303
304
             print(SNo,Motherboard_Name,Price_range, rating,sep="\t")
305
```

```
306
         s=input("Select the item no. you would like to add to cart, other
         if(s=="1"):
307
308
             for i in d:
309
                 if(i[0]==1):
310
                      j=i[2]
311
                      r=j[:4]
312
                     k=int(r)
313
                      amt1=amt1+k
314
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
315
                      print(amt1)
316
                      idea=cart1+"\t"+str(amt1)
317
318
                      exit()
         elif(s=="2"):
319
             for i in d:
320
321
                 if(i[0]==2):
322
                      a=i[2]
323
                      b=a[:4]
324
                      c=int(b)
325
                      amt1=amt1+c
326
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
327
328
                      print(amt1)
                      idea=cart1+"\t"+str(amt1)
329
330
                      exit()
         elif(s=="3"):
331
332
             for i in d:
333
                 if(i[0]==3):
334
                      aa=i[2]
335
                      ss=aa[:4]
336
                      t=int(ss)
337
                      amt1=amt1+t
338
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
339
340
                      print(amt1)
341
                      idea=cart1+"\t"+str(amt1)
342
                      exit()
         else:
343
             print("MEDIUM BUDGET:")
344
             e="select * from motherboard mid;"
345
346
             cur2=conn.cursor()
347
             cur2.execute(e)
             e=cur2.fetchall()
348
349
             for ii in e:
350
                 (SNo, Motherboard_Name, Price_range, rating) = ii
351
                 print(SNo,Motherboard Name,Price range, rating,sep="\t")
352
353
             ss=input("Select the item no. you would like to add to cart,
354
             if(ss=="1"):
355
                 for ii in e:
356
                      if(ii[0]==1):
                          jj=ii[2]
357
358
                          rr=jj[:5]
359
                          kk=int(rr)
360
                          amt1=amt1+kk
                          cart1=cart1+"\t"+ii[1]
361
                          print("Added To Cart: ", cart1)
362
363
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
364
365
                          exit()
             elif(ss=="2"):
366
```

```
for ii in e:
367
                      if(ii[0]==2):
368
369
                          aa=ii[2]
370
                          bb=aa[:5]
371
                          cc=int(bb)
372
                          amt1=amt1+cc
373
                          cart1=cart1+"\t"+ii[1]
                          print("Added To Cart: ", cart1)
374
375
                          print(amt1)
376
                          idea=cart1+"\t"+str(amt1)
377
                          exit()
             elif(ss=="3"):
378
                  for ii in e:
379
380
                      if(ii[0]==3):
381
                          xx=i[2]
382
                          yy=xx[:5]
383
                          zz=int(yy)
384
                          amt1=amt1+zz
385
                          cart1=cart1+ii[1]
386
                          print("Added To Cart: ", cart1)
387
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
388
389
                          exit()
             else:
390
                  print("HIGH BUDGET:")
391
392
                  f="select * from motherboard_high;"
393
                  cur3=conn.cursor()
394
                  cur3.execute(f)
395
                  f=cur3.fetchall()
396
                  for iii in f:
397
                      (SNo, Motherboard_Name, Price_range, rating)=iii
398
                      print(SNo,Motherboard_Name,Price_range, rating,sep="\"
399
400
                  sss=input("Select the item no. you would like to add to c
401
                  if(sss=="1"):
                      for iii in f:
402
403
                          if(iii[0]==1):
404
                              jjj=iii[2]
405
                               rrr=jjj[:5]
406
                               kkk=int(rrr)
407
                               amt1=amt1+kkk
408
                               cart1=cart1+"\t"+iii[1]
409
                               print("Added To Cart: ", cart1)
410
                              print(amt1)
                              idea=cart1+"\t"+str(amt1)
411
412
                              exit()
                  elif(sss=="2"):
413
414
                      for iii in f:
415
                          if(iii[0]==2):
416
                              aaa=iii[2]
417
                              bbb=aaa[:5]
418
                               ccc=int(bbb)
419
                               amt1=amt1+ccc
420
                               cart1=cart1+"\t"+iii[1]
                               print("Added To Cart: ", cart1)
421
422
                               print(amt1)
423
                              idea=cart1+"\t"+str(amt1)
424
                              exit()
425
                  elif(sss=="3"):
                      for iii in f:
426
427
                          if(iii[0]==3):
```

```
428
                              xxz=i[2]
429
                              yyz=xxz[:5]
430
                              zzz=int(yyz)
431
                              amt1=amt1+zzz
                              cart1=cart1+iii[1]
432
433
                              print("Added To Cart: ", cart1)
434
                              print(amt1)
435
                              idea=cart1+"\t"+str(amt1)
436
                              exit()
437
                 else:
438
                      print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
                     g="select * from motherboard_gnd;"
439
440
                      cur4=conn.cursor()
441
                     cur4.execute(g)
442
                      g=cur4.fetchall()
443
                     for iiii in g:
444
                          (SNo, Motherboard Name, Price range, rating)=iiii
445
                          print(SNo,Motherboard_Name,Price_range, rating,se
446
447
                     ssss=input("Select the item no. you would like to add
448
                      if(ssss=="1"):
                          for iiii in g:
449
450
                              if(iiii[0]==1):
451
                                  jjjj=iiii[2]
452
                                  rrrr=jjjj[:5]
453
                                  kkkk=int(rrrr)
454
                                  amt1=amt1+kkkk
455
                                  cart1=cart1+"\t"+iiii[1]
                                  print("Added To Cart: ", cart1)
456
457
                                  print(amt1)
458
                                  idea=cart1+"\t"+str(amt1)
459
                                  exit()
460
                      else:
461
                                      print("You did not select any of the
462
                                      print("You have to either 1. visit th
463
                                      choice2 = int(input("Enter your choic")
464
465
                                      if choice2 == 1:
466
                                           cpu()
467
                                      elif choice2 == 2:
468
                                           PC BUILD()
469
                                      else:
470
                                           PC BUILD()
471 def ram():
472
         amt1=0
473
         cart1=''
474
         cur1=conn.cursor()
475
         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
476
         print("LOW BUDGET:")
477
         d="select * from ram low;"
478
         cur1.execute(d)
479
         d=cur1.fetchall()
480
481
         for i in d:
482
             (SNo,Ram_Name,Price_range, rating)=i
483
             print(SNo,Ram_Name,Price_range, rating,sep="\t")
484
485
         s=input("Select the item no. you would like to add to cart, other
         if(s=="1"):
486
487
             for i in d:
                 if(i[0]==1):
488
```

```
489
                      j=i[2]
490
                      r=j[:4]
491
                      k=int(r)
                      amt1=amt1+k
492
                      cart1=cart1+i[1]
493
494
                      print("Added To Cart: ", cart1)
495
                      print(amt1)
496
                      idea=cart1+"\t"+str(amt1)
497
                      exit()
         elif(s=="2"):
498
             for i in d:
499
                  if(i[0]==2):
500
                      a=i[2]
501
502
                      b=a[:4]
                      c=int(b)
503
504
                      amt1=amt1+c
505
                      cart1=cart1+i[1]
506
                      print("Added To Cart: ", cart1)
507
                      print(amt1)
                      idea=cart1+"\t"+str(amt1)
508
509
                      exit()
         elif(s=="3"):
510
511
             for i in d:
                  if(i[0]==3):
512
513
                      aa=i[2]
                      ss=aa[:4]
514
515
                      t=int(ss)
516
                      amt1=amt1+t
517
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
518
519
                      print(amt1)
520
                      idea=cart1+"\t"+str(amt1)
521
                      exit()
522
         else:
             print("MEDIUM BUDGET:")
523
524
             e="select * from ram_mid;"
525
             cur2=conn.cursor()
526
             cur2.execute(e)
527
             e=cur2.fetchall()
528
             for ii in e:
529
                  (SNo, Ram Name, Price range, rating) = ii
530
                  print(SNo,Ram_Name,Price_range, rating,sep="\t")
531
             ss=input("Select the item no. you would like to add to cart,
532
             if(ss=="1"):
533
534
                  for ii in e:
535
                      if(ii[0]==1):
                          jj=ii[2]
536
537
                          rr=jj[:4]
538
                          kk=int(rr)
539
                          amt1=amt1+kk
                          cart1=cart1+"\t"+ii[1]
540
541
                          print("Added To Cart: ", cart1)
542
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
543
544
                          exit()
             elif(ss=="2"):
545
546
                  for ii in e:
547
                      if(ii[0]==2):
548
                          aa=ii[2]
549
                          bb=aa[:5]
```

```
550
                          cc=int(bb)
551
                          amt1=amt1+cc
                          cart1=cart1+"\t"+ii[1]
552
                          print("Added To Cart: ", cart1)
553
554
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
555
556
                          exit()
557
             elif(ss=="3"):
                 for ii in e:
558
559
                      if(ii[0]==3):
                          xx=i[2]
560
561
                          yy=xx[:5]
562
                          zz=int(yy)
563
                          amt1=amt1+zz
564
                          cart1=cart1+ii[1]
565
                          print("Added To Cart: ", cart1)
566
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
567
568
                          exit()
569
             else:
570
                 print("HIGH BUDGET:")
                 f="select * from ram high;"
571
572
                 cur3=conn.cursor()
573
                 cur3.execute(f)
574
                 f=cur3.fetchall()
                 for iii in f:
575
576
                      (SNo,Ram_Name,Price_range, rating)=iii
577
                      print(SNo,Ram Name,Price range, rating,sep="\t")
578
                 sss=input("Select the item no. you would like to add to c
579
                 if(sss=="1"):
580
581
                      for iii in f:
582
                          if(iii[0]==1):
583
                              jjj=iii[2]
584
                              rrr=jjj[:5]
585
                              kkk=int(rrr)
586
                              amt1=amt1+kkk
587
                              cart1=cart1+"\t"+iii[1]
                              print("Added To Cart: ", cart1)
588
589
                              print(amt1)
                              idea=cart1+"\t"+str(amt1)
590
591
                              exit()
592
                 elif(sss=="2"):
593
                      for iii in f:
                          if(iii[0]==2):
594
595
                              aaa=iii[2]
596
                              bbb=aaa[:5]
597
                              ccc=int(bbb)
598
                              amt1=amt1+ccc
599
                              cart1=cart1+"\t"+iii[1]
                              print("Added To Cart: ", cart1)
600
601
                              print(amt1)
602
                              idea=cart1+"\t"+str(amt1)
603
                 elif(sss=="3"):
604
                      for iii in f:
605
                          if(iii[0]==3):
606
607
                              xxz=i[2]
608
                              yyz=xxz[:5]
609
                              zzz=int(yyz)
610
                              amt1=amt1+zzz
```

```
611
                              cart1=cart1+iii[1]
                              print("Added To Cart: ", cart1)
612
613
                              print(amt1)
                              idea=cart1+"\t"+str(amt1)
614
615
                              exit()
616
                 else:
                     print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GA
617
                      g="select * from ram_gnd;"
618
619
                     cur4=conn.cursor()
620
                     cur4.execute(g)
621
                      g=cur4.fetchall()
622
                     for iiii in g:
                          (SNo, Processor_Name, Price_range, rating) = iiii
623
624
                          print(SNo,Processor_Name,Price_range, rating,sep=
625
                      ssss=input("Select the item no. you would like to add
626
627
                      if(ssss=="1"):
628
                          for iiii in g:
629
                              if(iiii[0]==1):
630
                                  jjjj=iiii[2]
631
                                  rrrr=jjjj[:5]
632
                                  kkkk=int(rrrr)
633
                                  amt1=amt1+kkkk
                                  cart1=cart1+"\t"+iiii[1]
634
                                  print("Added To Cart: ", cart1)
635
636
                                  print(amt1)
637
                                  idea=cart1+"\t"+str(amt1)
638
                                  exit()
639
                     else:
640
                                       print("You did not select any of the
641
                                       print("You have to either 1. visit the
642
                                       choice2 = int(input("Enter your choic")
643
644
                                       if choice2 == 1:
645
                                           cpu()
646
                                       elif choice2 == 2:
647
                                           PC BUILD()
648
                                       else:
649
                                           PC_BUILD()
650 def gpu():
         amt1=0
651
         cart1=''
652
653
         cur1=conn.cursor()
         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
654
655
         print("LOW BUDGET:")
         d="select * from gpu low;"
656
657
         cur1.execute(d)
658
         d=cur1.fetchall()
659
660
         for i in d:
             (SNo,Gpu_Name,Price_range, rating)=i
661
             print(SNo,Gpu Name,Price range, rating,sep="\t")
662
663
         s=input("Select the item no. you would like to add to cart, other
664
         if(s=="1"):
665
666
             for i in d:
                 if(i[0]==1):
667
                      j=i[2]
668
669
                      r=j[:4]
670
                     k=int(r)
671
                      amt1=amt1+k
```

```
672
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
673
674
                      print(amt1)
                      idea=cart1+"\t"+str(amt1)
675
676
                      exit()
         elif(s=="2"):
677
             for i in d:
678
679
                  if(i[0]==2):
680
                      a=i[2]
681
                      b=a[:5]
682
                      c=int(b)
683
                      amt1=amt1+c
684
                      cart1=cart1+i[1]
685
                      print("Added To Cart: ", cart1)
686
                      print(amt1)
687
                      idea=cart1+"\t"+str(amt1)
688
         elif(s=="3"):
689
690
             for i in d:
                  if(i[0]==3):
691
692
                      aa=i[2]
                      ss=aa[:5]
693
694
                      t=int(ss)
695
                      amt1=amt1+t
696
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
697
698
                      print(amt1)
699
                      idea=cart1+"\t"+str(amt1)
700
                      exit()
701
         else:
             print("MEDIUM BUDGET:")
702
703
             e="select * from gpu_mid;"
704
             cur2=conn.cursor()
             cur2.execute(e)
705
706
             e=cur2.fetchall()
707
             for ii in e:
708
                  (SNo,Gpu Name,Price range, rating)=ii
709
                  print(SNo,Gpu_Name,Price_range, rating,sep="\t")
710
             ss=input("Select the item no. you would like to add to cart,
711
             if(ss=="1"):
712
713
                  for ii in e:
714
                      if(ii[0]==1):
715
                          jj=ii[2]
716
                          rr=jj[:5]
717
                          kk=int(rr)
718
                          amt1=amt1+kk
719
                          cart1=cart1+"\t"+ii[1]
720
                          print("Added To Cart: ", cart1)
721
                          print(amt1)
722
                          idea=cart1+"\t"+str(amt1)
723
                          exit()
724
             elif(ss=="2"):
725
                  for ii in e:
726
                      if(ii[0]==2):
727
                          aa=ii[2]
728
                          bb=aa[:5]
729
                          cc=int(bb)
730
                          amt1=amt1+cc
                          cart1=cart1+"\t"+ii[1]
731
732
                          print("Added To Cart: ", cart1)
```

```
733
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
734
735
             elif(ss=="3"):
736
737
                  for ii in e:
738
                      if(ii[0]==3):
739
                          xx=i[2]
740
                          yy=xx[:5]
741
                          zz=int(yy)
742
                          amt1=amt1+zz
743
                          cart1=cart1+ii[1]
                          print("Added To Cart: ", cart1)
744
745
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
746
747
                          exit()
748
             else:
                 print("HIGH BUDGET:")
749
750
                 f="select * from gpu_high;"
751
                  cur3=conn.cursor()
752
                 cur3.execute(f)
753
                 f=cur3.fetchall()
754
                 for iii in f:
755
                      (SNo, Gpu_Name, Price_range, rating) = iii
756
                      print(SNo,Gpu_Name,Price_range, rating,sep="\t")
757
                  sss=input("Select the item no. you would like to add to c
758
759
                  if(sss=="1"):
760
                      for iii in f:
761
                          if(iii[0]==1):
762
                              jjj=iii[2]
763
                              rrr=jjj[:4]
764
                              kkk=int(rrr)
765
                              amt1=amt1+kkk
                              cart1=cart1+"\t"+iii[1]
766
                              print("Added To Cart: ", cart1)
767
768
                              print(amt1)
                              idea=cart1+"\t"+str(amt1)
769
770
                              exit()
                  elif(sss=="2"):
771
772
                      for iii in f:
773
                          if(iii[0]==2):
774
                              aaa=iii[2]
775
                              bbb=aaa[:5]
776
                              ccc=int(bbb)
777
                              amt1=amt1+ccc
                              cart1=cart1+"\t"+iii[1]
778
                              print("Added To Cart: ", cart1)
779
780
                              print(amt1)
781
                              idea=cart1+"\t"+str(amt1)
782
783
                  elif(sss=="3"):
784
                      for iii in f:
785
                          if(iii[0]==3):
786
                              xxz=i[2]
787
                              yyz=xxz[:5]
788
                              zzz=int(yyz)
789
                              amt1=amt1+zzz
790
                              cart1=cart1+iii[1]
791
                              print("Added To Cart: ", cart1)
792
                              print(amt1)
793
                              idea=cart1+"\t"+str(amt1)
```

```
794
                              exit()
                 else:
795
796
797
                              print("You did not select any of the Processo
798
                              print("You have to either 1. visit the sectio
799
                              choice2 = int(input("Enter your choice: "))
800
801
                              if choice2 == 1:
802
                                       cpu()
803
                              elif choice2 == 2:
804
                                       PC_BUILD()
805
                              else:
806
                                       PC_BUILD()
807
    def mon():
808
         amt1=0
809
         cart1=''
810
         cur1=conn.cursor()
811
         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
812
         print("LOW BUDGET:")
         d="select * from monitor_low;"
813
814
         cur1.execute(d)
         d=cur1.fetchall()
815
816
         for i in d:
817
818
             (SNo, Monitor_Name, Price_range, rating)=i
             print(SNo,Monitor_Name,Price_range, rating,sep="\t")
819
820
821
         s=input("Select the item no. you would like to add to cart, other
822
         if(s=="1"):
             for i in d:
823
                 if(i[0]==1):
824
825
                      j=i[2]
826
                      r=j[:4]
                      k=int(r)
827
828
                      amt1=amt1+k
829
                      cart1=cart1+i[1]
                      print("Added To Cart: ", cart1)
830
                      print(amt1)
831
                      idea=cart1+"\t"+str(amt1)
832
833
                      exit()
         elif(s=="2"):
834
             for i in d:
835
                 if(i[0]==2):
836
837
                      a=i[2]
838
                      b=a[:5]
839
                      c=int(b)
840
                      amt1=amt1+c
841
                      cart1=cart1+i[1]
842
                      print("Added To Cart: ", cart1)
843
                      print(amt1)
844
                      idea=cart1+"\t"+str(amt1)
845
                      exit()
846
         elif(s=="3"):
847
             for i in d:
848
                 if(i[0]==3):
849
                      aa=i[2]
850
                      ss=aa[:5]
851
                      t=int(ss)
852
                      amt1=amt1+t
853
                      cart1=cart1+i[1]
854
                      print("Added To Cart: ", cart1)
```

```
855
                      print(amt1)
                      idea=cart1+"\t"+str(amt1)
856
857
                      exit()
858
         else:
             print("MEDIUM BUDGET:")
859
860
             e="select * from monitor mid;"
861
             cur2=conn.cursor()
862
             cur2.execute(e)
             e=cur2.fetchall()
863
             for ii in e:
864
                  (SNo,Monitor_Name,Price_range, rating)=ii
865
866
                 print(SNo,Monitor_Name,Price_range, rating,sep="\t")
867
             ss=input("Select the item no. you would like to add to cart,
868
             if(ss=="1"):
869
870
                 for ii in e:
871
                      if(ii[0]==1):
872
                          jj=ii[2]
873
                          rr=jj[:5]
874
                          kk=int(rr)
875
                          amt1=amt1+kk
                          cart1=cart1+"\t"+ii[1]
876
877
                          print("Added To Cart: ", cart1)
878
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
879
880
                          exit()
             elif(ss=="2"):
881
882
                 for ii in e:
883
                      if(ii[0]==2):
884
                          aa=ii[2]
885
                          bb=aa[:5]
886
                          cc=int(bb)
887
                          amt1=amt1+cc
888
                          cart1=cart1+"\t"+ii[1]
                          print("Added To Cart: ", cart1)
889
890
                          print(amt1)
                          idea=cart1+"\t"+str(amt1)
891
892
                          exit()
             elif(ss=="3"):
893
                 for ii in e:
894
895
                      if(ii[0]==3):
896
                          xx=i[2]
897
                          yy=xx[:5]
898
                          zz=int(yy)
899
                          amt1=amt1+zz
900
                          cart1=cart1+ii[1]
901
                          print("Added To Cart: ", cart1)
902
                          print(amt1)
903
                          idea=cart1+"\t"+str(amt1)
904
                          exit()
905
             else:
906
                 print("HIGH BUDGET:")
907
                 f="select * from monitor high;"
908
                 cur3=conn.cursor()
909
                 cur3.execute(f)
                 f=cur3.fetchall()
910
911
                 for iii in f:
912
                      (SNo, Monitor Name, Price range, rating)=iii
913
                      print(SNo,Monitor_Name,Price_range, rating,sep="\t")
914
915
                 sss=input("Select the item no. you would like to add to c
```

```
916
                 if(sss=="1"):
917
                      for iii in f:
918
                          if(iii[0]==1):
919
                              jjj=iii[2]
920
                              rrr=jjj[:5]
921
                              kkk=int(rrr)
922
                              amt1=amt1+kkk
923
                              cart1=cart1+"\t"+iii[1]
924
                              print("Added To Cart: ", cart1)
925
                              print(amt1)
926
                              idea=cart1+"\t"+str(amt1)
927
                              exit()
928
                 elif(sss=="2"):
                      for iii in f:
929
                          if(iii[0]==2):
930
931
                              aaa=iii[2]
932
                              bbb=aaa[:5]
933
                              ccc=int(bbb)
934
                              amt1=amt1+ccc
935
                              cart1=cart1+"\t"+iii[1]
936
                              print("Added To Cart: ", cart1)
937
                              print(amt1)
938
                              idea=cart1+"\t"+str(amt1)
939
                              exit()
                 elif(sss=="3"):
940
941
                      for iii in f:
942
                          if(iii[0]==3):
943
                              xxz=i[2]
944
                              yyz=xxz[:5]
945
                              zzz=int(yyz)
946
                              amt1=amt1+zzz
947
                              cart1=cart1+iii[1]
948
                              print("Added To Cart: ", cart1)
949
                              print(amt1)
950
                              idea=cart1+"\t"+str(amt1)
951
                              exit()
952
                 else:
953
                      print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
954
                      g="select * from monitor gnd;"
955
                      cur4=conn.cursor()
956
                      cur4.execute(g)
957
                      g=cur4.fetchall()
958
                      for iiii in g:
959
                          (SNo, Monitor_Name, Price_range, rating) = iiii
960
                          print(SNo,Monitor_Name,Price_range, rating,sep="\"
961
                      ssss=input("Select the item no. you would like to add
962
963
                      if(ssss=="1"):
964
                          for iiii in g:
965
                              if(iiii[0]==1):
966
                                  jjjj=iiii[2]
967
                                  rrrr=jjjj[:5]
968
                                  kkkk=int(rrrr)
969
                                  amt1=amt1+kkkk
                                  cart1=cart1+"\t"+iiii[1]
970
971
                                  print("Added To Cart: ", cart1)
972
                                  print(amt1)
973
                                  idea=cart1+"\t"+str(amt1)
974
                                  exit()
975
                      else:
976
                                       print("You did not select any of the
```

```
977
                                        print("You have to either 1. visit the
 978
                                        choice2 = int(input("Enter your choic")
 979
 980
                                        if choice2 == 1:
 981
                                            cpu()
982
                                        elif choice2 == 2:
 983
                                            PC_BUILD()
 984
                                        else:
 985
                                            PC_BUILD()
     def mouse():
 986
 987
          amt1=0
          cart1=''
 988
 989
          cur1=conn.cursor()
 990
          print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
          print("LOW BUDGET:")
 991
 992
          d="select * from mouse_low;"
 993
          cur1.execute(d)
 994
          d=cur1.fetchall()
 995
          for i in d:
 996
 997
              (SNo, Mouse_Name, Price_range, rating)=i
              print(SNo,Mouse_Name,Price_range, rating,sep="\t")
998
 999
          s=input("Select the item no. you would like to add to cart, other
1000
          if(s=="1"):
1001
              for i in d:
1002
1003
                   if(i[0]==1):
1004
                       j=i[2]
                       r=j[:4]
1005
1006
                       k=int(r)
1007
                       amt1=amt1+k
                       cart1=cart1+i[1]
1008
1009
                       print("Added To Cart: ", cart1)
1010
                       print(amt1)
                       idea=cart1+"\t"+str(amt1)
1011
1012
                       exit()
          elif(s=="2"):
1013
              for i in d:
1014
1015
                   if(i[0]==2):
1016
                       a=i[2]
1017
                       b=a[:4]
                       c=int(b)
1018
1019
                       amt1=amt1+c
1020
                       cart1=cart1+i[1]
1021
                       print("Added To Cart: ", cart1)
1022
                       print(amt1)
                       idea=cart1+"\t"+str(amt1)
1023
1024
                       exit()
          elif(s=="3"):
1025
1026
              for i in d:
                   if(i[0]==3):
1027
1028
                       aa=i[2]
                       ss=aa[:4]
1029
                       t=int(ss)
1030
1031
                       amt1=amt1+t
1032
                       cart1=cart1+i[1]
                       print("Added To Cart: ", cart1)
1033
1034
                       print(amt1)
                       idea=cart1+"\t"+str(amt1)
1035
1036
                       exit()
1037
          else:
```

```
print("MEDIUM BUDGET:")
1038
              e="select * from mouse mid;"
1039
1040
              cur2=conn.cursor()
1041
              cur2.execute(e)
              e=cur2.fetchall()
1042
1043
              for ii in e:
                   (SNo, Mouse_Name, Price_range, rating)=ii
1044
                   print(SNo,Mouse_Name,Price_range, rating,sep="\t")
1045
1046
              ss=input("Select the item no. you would like to add to cart,
1047
              if(ss=="1"):
1048
                   for ii in e:
1049
                       if(ii[0]==1):
1050
1051
                           jj=ii[2]
1052
                           rr=jj[:4]
                           kk=int(rr)
1053
1054
                           amt1=amt1+kk
1055
                           cart1=cart1+"\t"+ii[1]
1056
                           print("Added To Cart: ", cart1)
1057
                           print(amt1)
                           idea=cart1+"\t"+str(amt1)
1058
                           exit()
1059
              elif(ss=="2"):
1060
                   for ii in e:
1061
1062
                       if(ii[0]==2):
1063
                           aa=ii[2]
1064
                           bb=aa[:4]
1065
                           cc=int(bb)
1066
                           amt1=amt1+cc
1067
                           cart1=cart1+"\t"+ii[1]
                           print("Added To Cart: ", cart1)
1068
                           print(amt1)
1069
1070
                           idea=cart1+"\t"+str(amt1)
1071
                           exit()
              elif(ss=="3"):
1072
                   for ii in e:
1073
1074
                       if(ii[0]==3):
1075
                           xx=i[2]
1076
                           yy=xx[:5]
1077
                           zz=int(yy)
1078
                           amt1=amt1+zz
1079
                           cart1=cart1+ii[1]
1080
                           print("Added To Cart: ", cart1)
1081
                           print(amt1)
                           idea=cart1+"\t"+str(amt1)
1082
1083
                           exit()
1084
              else:
                   print("HIGH BUDGET:")
1085
                   f="select * from mouse_high;"
1086
1087
                   cur3=conn.cursor()
                   cur3.execute(f)
1088
1089
                   f=cur3.fetchall()
                   for iii in f:
1090
1091
                       (SNo, Mouse Name, Price range, rating) = iii
1092
                       print(SNo,Mouse_Name,Price_range, rating,sep="\t")
1093
                   sss=input("Select the item no. you would like to add to c
1094
1095
                   if(sss=="1"):
                       for iii in f:
1096
1097
                           if(iii[0]==1):
1098
                               jjj=iii[2]
```

```
1099
                               rrr=jjj[:4]
1100
                               kkk=int(rrr)
1101
                               amt1=amt1+kkk
                               cart1=cart1+"\t"+iii[1]
1102
                               print("Added To Cart: ", cart1)
1103
1104
                               print(amt1)
                               idea=cart1+"\t"+str(amt1)
1105
1106
                               exit()
                   elif(sss=="2"):
1107
                       for iii in f:
1108
                           if(iii[0]==2):
1109
1110
                               aaa=iii[2]
1111
                               bbb=aaa[:5]
1112
                               ccc=int(bbb)
1113
                               amt1=amt1+ccc
1114
                               cart1=cart1+"\t"+iii[1]
                               print("Added To Cart: ", cart1)
1115
1116
                               print(amt1)
                               idea=cart1+"\t"+str(amt1)
1117
1118
                               exit()
                   elif(sss=="3"):
1119
                       for iii in f:
1120
1121
                           if(iii[0]==3):
1122
                               xxz=i[2]
1123
                               yyz=xxz[:5]
1124
                               zzz=int(yyz)
1125
                               amt1=amt1+zzz
1126
                               cart1=cart1+iii[1]
1127
                               print("Added To Cart: ", cart1)
1128
                               print(amt1)
                               idea=cart1+"\t"+str(amt1)
1129
1130
                               exit()
1131
                   else:
                       print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
1132
1133
                       g="select * from mouse gnd;"
1134
                       cur4=conn.cursor()
1135
                       cur4.execute(g)
1136
                       g=cur4.fetchall()
1137
                       for iiii in g:
1138
                           (SNo, Mouse Name, Price range, rating) = iiii
1139
                           print(SNo, Mouse Name, Price range, rating, sep="\t"
1140
                       ssss=input("Select the item no. you would like to add
1141
                       if(ssss=="1"):
1142
1143
                           for iiii in g:
1144
                               if(iiii[0]==1):
1145
                                    jjjj=iiii[2]
1146
                                    rrrr=jjjj[:5]
1147
                                    kkkk=int(rrrr)
1148
                                    amt1=amt1+kkkk
                                    cart1=cart1+"\t"+iiii[1]
1149
                                    print("Added To Cart: ", cart1)
1150
                                    print(amt1)
1151
                                    idea=cart1+"\t"+str(amt1)
1152
                                    exit()
1153
                       else:
1154
                                        print("You did not select any of the
1155
1156
                                        print("You have to either 1. visit the
                                        choice2 = int(input("Enter your choic
1157
1158
1159
                                        if choice2 == 1:
```

```
1160
                                            cpu()
                                        elif choice2 == 2:
1161
1162
                                            PC_BUILD()
1163
                                        else:
1164
                                            PC_BUILD()
1165 def keyb():
          amt1=0
1166
          cart1=''
1167
1168
          cur1=conn.cursor()
          print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
1169
          print("LOW BUDGET:")
1170
          d="select * from keyboard_low;"
1171
          cur1.execute(d)
1172
1173
         d=cur1.fetchall()
1174
1175
         for i in d:
1176
              (SNo, Keyboard Name, Price range, rating) = i
1177
              print(SNo,Keyboard_Name,Price_range, rating,sep="\t")
1178
1179
          s=input("Select the item no. you would like to add to cart, other
          if(s=="1"):
1180
              for i in d:
1181
1182
                  if(i[0]==1):
1183
                       j=i[2]
1184
                       r=j[:4]
1185
                       k=int(r)
1186
                       amt1=amt1+k
1187
                       cart1=cart1+i[1]
                       print("Added To Cart: ", cart1)
1188
1189
                       print(amt1)
                       idea=cart1+"\t"+str(amt1)
1190
1191
                       exit()
1192
          elif(s=="2"):
              for i in d:
1193
1194
                  if(i[0]==2):
1195
                       a=i[2]
                       b=a[:4]
1196
1197
                       c=int(b)
1198
                       amt1=amt1+c
1199
                       cart1=cart1+i[1]
1200
                       print("Added To Cart: ", cart1)
1201
                       print(amt1)
                       idea=cart1+"\t"+str(amt1)
1202
1203
                       exit()
          elif(s=="3"):
1204
              for i in d:
1205
                  if(i[0]==3):
1206
                       aa=i[2]
1207
                       ss=aa[:4]
1208
1209
                       t=int(ss)
1210
                       amt1=amt1+t
                       cart1=cart1+i[1]
1211
                       print("Added To Cart: ", cart1)
1212
                       print(amt1)
1213
                       idea=cart1+"\t"+str(amt1)
1214
1215
                       exit()
          else:
1216
1217
              print("MEDIUM BUDGET:")
1218
              e="select * from keyboard mid;"
              cur2=conn.cursor()
1219
1220
              cur2.execute(e)
```

```
1221
              e=cur2.fetchall()
1222
              for ii in e:
1223
                   (SNo, Keyboard_Name, Price_range, rating) = ii
1224
                   print(SNo,Keyboard Name,Price range, rating,sep="\t")
1225
1226
              ss=input("Select the item no. you would like to add to cart,
              if(ss=="1"):
1227
                   for ii in e:
1228
1229
                       if(ii[0]==1):
1230
                           jj=ii[2]
1231
                           rr=jj[:4]
1232
                           kk=int(rr)
1233
                           amt1=amt1+kk
1234
                           cart1=cart1+"\t"+ii[1]
                           print("Added To Cart: ", cart1)
1235
1236
                           print(amt1)
                           idea=cart1+"\t"+str(amt1)
1237
1238
                           exit()
              elif(ss=="2"):
1239
                   for ii in e:
1240
                       if(ii[0]==2):
1241
1242
                           aa=ii[2]
1243
                           bb=aa[:5]
                           cc=int(bb)
1244
1245
                           amt1=amt1+cc
                           cart1=cart1+"\t"+ii[1]
1246
1247
                           print("Added To Cart: ", cart1)
1248
                           print(amt1)
1249
                           idea=cart1+"\t"+str(amt1)
1250
                           exit()
              elif(ss=="3"):
1251
                   for ii in e:
1252
1253
                       if(ii[0]==3):
1254
                           xx=i[2]
1255
                           yy=xx[:5]
                           zz=int(yy)
1256
1257
                           amt1=amt1+zz
1258
                           cart1=cart1+ii[1]
1259
                           print("Added To Cart: ", cart1)
1260
                           print(amt1)
1261
                           idea=cart1+"\t"+str(amt1)
1262
                           exit()
              else:
1263
                   print("HIGH BUDGET:")
1264
1265
                   f="select * from keyboard_high;"
1266
                   cur3=conn.cursor()
1267
                   cur3.execute(f)
1268
                   f=cur3.fetchall()
                   for iii in f:
1269
1270
                       (SNo, Keyboard Name, Price range, rating) = iii
1271
                       print(SNo,Keyboard_Name,Price_range, rating,sep="\t")
1272
                   sss=input("Select the item no. you would like to add to c
1273
                   if(sss=="1"):
1274
1275
                       for iii in f:
                           if(iii[0]==1):
1276
1277
                               jjj=iii[2]
1278
                               rrr=jjj[:4]
1279
                               kkk=int(rrr)
1280
                               amt1=amt1+kkk
1281
                               cart1=cart1+"\t"+iii[1]
```

```
print("Added To Cart: ", cart1)
1282
1283
                               print(amt1)
                               idea=cart1+"\t"+str(amt1)
1284
1285
                               exit()
                   elif(sss=="2"):
1286
                       for iii in f:
1287
1288
                           if(iii[0]==2):
                               aaa=iii[2]
1289
1290
                               bbb=aaa[:5]
                               ccc=int(bbb)
1291
1292
                               amt1=amt1+ccc
                               cart1=cart1+"\t"+iii[1]
1293
                               print("Added To Cart: ", cart1)
1294
1295
                               print(amt1)
                               idea=cart1+"\t"+str(amt1)
1296
1297
                               exit()
                   elif(sss=="3"):
1298
1299
                       for iii in f:
1300
                           if(iii[0]==3):
1301
                               xxz=i[2]
1302
                               yyz=xxz[:4]
                               zzz=int(yyz)
1303
1304
                               amt1=amt1+zzz
1305
                               cart1=cart1+iii[1]
1306
                               print("Added To Cart: ", cart1)
1307
                               print(amt1)
1308
                               idea=cart1+"\t"+str(amt1)
1309
                               exit()
                   else:
1310
1311
                       print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
                       g="select * from keyboard_gnd;"
1312
1313
                       cur4=conn.cursor()
1314
                       cur4.execute(g)
                       g=cur4.fetchall()
1315
1316
                       for iiii in g:
1317
                           (SNo, Keyboard_Name, Price_range, rating) = iiii
1318
                           print(SNo,Keyboard Name,Price range, rating,sep="
1319
1320
                       ssss=input("Select the item no. you would like to add
                       if(ssss=="1"):
1321
1322
                           for iiii in g:
                               if(iiii[0]==1):
1323
1324
                                    jjjj=iiii[2]
1325
                                    rrrr=jjjj[:5]
1326
                                    kkkk=int(rrrr)
1327
                                    amt1=amt1+kkkk
                                    cart1=cart1+"\t"+iiii[1]
1328
                                    print("Added To Cart: ", cart1)
1329
1330
                                    print(amt1)
1331
                                    idea=cart1+"\t"+str(amt1)
1332
                                    exit()
1333
                       else:
                                        print("You did not select any of the
1334
                                        print("You have to either 1. visit the
1335
1336
                                        choice2 = int(input("Enter your choic
1337
                                        if choice2 == 1:
1338
1339
                                            cpu()
                                        elif choice2 == 2:
1340
1341
                                            PC BUILD()
1342
```

```
1343
1344
1345
def cart3():
    print(cart1)
    print("GRAND SUM",amt1)
def orderhistory():
    print(idea1)
def buyagain():
    cart()
PC_BUILD()
```

```
1. START BUYING!!!!
2. VIEW CART
3. VIEW ORDER HISTORY
4. BUY AGAIN
5. EXIT
Enter your option1
The essentials we will assemble for you are as follows
Motherboard
RAM
Graphics Card
Monitor
Mouse
Keyboard
BEGINNING....
WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN THREE SECTIONS:
LOW BUDGET
MEDIUM BUDGET
HIGH BUDGET
LOW BUDGET:
       AMD RYZEN 3 3200G
                               7000-8000
                                                 3333
        INTEL CORE I5-11400F 14000-15000 ???? AMD RYZEN 5 5600X 15000-16000 ?????
2
Select the item no. you would like to add to cart, otherwise type NO2
Added To Cart: INTEL CORE I5-11400F
14000
14000
INTEL CORE I5-11400F
MOVING TO THE MOTHERBOARD SECTION
WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN THREE SECTIONS:
LOW BUDGET
MEDIUM BUDGET
HIGH BUDGET
LOW BUDGET:
1
        ASUS PRIME A320M-K MOTHERBOARD 4000-5000
                                                          333
        MSI B560M PRO-E LGA1200 6000-7000 ?????
        ASUS PRIME B460M-A R2.0 9000-10000 ?????
Select the item no. you would like to add to cart, otherwise type NO3
Added To Cart: ASUS PRIME B460M-A R2.0
9000
28000
INTEL CORE I5-11400F
                         INTEL CORE I5-11400F
MOVING TO THE RAM SECTION1
WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN THREE SECTIONS:
LOW BUDGET
MEDIUM BUDGET
HIGH BUDGET
LOW BUDGET:
        ADATA XPG SPECTRIX D60G 8GB 2500-3000 CORSAIR VENGEANCE LPX 16GB 3000-4000
1
                                                          333
2
                                                          333
        TEAMGROUP T-FORCE VULCAN 16GB 5000-6000
Select the item no. you would like to add to cart, otherwise type NO2
Added To Cart: CORSAIR VENGEANCE LPX 16GB
3000
14000
INTEL CORE I5-11400F
MOVING TO THE GRAPHIC CARDS SECTION
WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN THREE SECTIONS:
LOW BUDGET
MEDIUM BUDGET
HIGH BUDGET
```

```
LOW BUDGET:
       ZOTAK GT 730 LP 4GB GC 6000-7000
                                              5555
       Colorful GTX 1650 Super NB 12000-13000 ???? NVIDIA QUADRO T1000 4GB 24000-25000 ????
Select the item no. you would like to add to cart, otherwise type NO3
Added To Cart: NVIDIA QUADRO T1000 4GB
24000
56000
INTEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F IN
TEL CORE I5-11400F
MOVING TO THE MONITOR SECTION
WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN THREE SECTIONS:
 LOW BUDGET
MEDIUM BUDGET
HIGH BUDGET
LOW BUDGET:
       ACER EK2200 22INCH FHD 7000-8000 ???
       ASUS VZ24EHE 24 INCH FULL HD MONITOR 10000-11000 ???
2
       DELL 24 INC S2422HG FHD 14000-15000
Select the item no. you would like to add to cart, otherwise type NO4
MEDIUM BUDGET:
       VIEWSONIC VX2728 27INCH 17000-18000
                                              355
       Beng GW2790QT Eye-Care 27 Inch 26000-28000
       SAMSUNG 43 INCH M7 33000-35000 ???
Select the item no. you would like to add to cart, otherwise type NO4
HIGH BUDGET:
       GIGABYTE M27Q X 27 INCH GAMING MONITOR 47000-48000 ????
       ASUS TUF GAMING VG28UQL1A 69000-70000
       Samsung Odyssey Neo G8 79000-80000 ?????
Select the item no. you would like to add to cart, otherwise type NO1
Added To Cart: GIGABYTE M27Q X 27 INCH GAMING MONITOR
47000
70000
INTEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F
MOVING TO THE MOUSE SECTION
WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN THREE SECTIONS:
 LOW BUDGET
MEDIUM BUDGET
HIGH BUDGET
LOW BUDGET:
       RAZER DEATHADDER ESSENTIAL WIRED MOUSE 1000-2000 ???
1
        ASUS ROG GLADIUS II CORE 3000-4000 ????
       CORSAIR KATAR PRO WIRELESS GAMING MOUSE 4000-5000
Select the item no. you would like to add to cart, otherwise type NO2
Added To Cart: ASUS ROG GLADIUS II CORE
3000
84000
INTEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F
TEL CORE I5-11400F INTEL CORE I5-11400F
                                                                       ΙN
MOVING TO THE KEYBOARDS SECTION
WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN THREE SECTIONS:
 LOW BUDGET
MEDIUM BUDGET
HIGH BUDGET
LOW BUDGET:
       LOGITECH K380 WIRELESS KEYBOARD 2000-3000 ???
       HYPERX ALLOY CORE RGB MEMBRANE 4000-5000 ????
       Razer Huntsman V2 Tenkeyless 6000-7000
                                                      ????
Select the item no. you would like to add to cart, otherwise type NO3
Added To Cart: Razer Huntsman V2 Tenkeyless
```

6000 98000

INTEL CORE I5-11400F INTEL CORE IS-11400F INTEL COR

TEL CORE I5-11400F THANK YOU CUSTOMER!!

WE HAVE GOT ALL THE ESSENTIALS FOR PC BUILD ON THE LIST! NOW YOU MAY

- 1. MOVE TO THE CART TO CHECKOUT
- 2. DELETE THE CART AND EXIT
- CONTINUE

Enter your choice: 1 INTEL CORE I5-11400F GRAND SUM 14000