

In [1]:

```
1 import pymysql
2 import pickle
3 conn = pymysql.connect(
4     host="localhost",
5     user="root",
6     passwd="123456",
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
19     print("1. START BUYING!!!!")
20     print("2. VIEW CART")
21     print("3. VIEW ORDER HISTORY")
22     print("4. BUY AGAIN")
23     print("5. EXIT")
24     op=int(input("Enter your option"))
25     if op==1:
26         begin1()
27     elif op==2:
28         cart3()
29     elif op==3:
30         orderhistory()
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","\n")
40     print("BEGINNING....")
41     cart=""
42     amt=0
43     idea1=""
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)
63     idea1=idea1+"\n"+idea
64     print("MOVING TO THE GRAPHIC CARDS SECTION")
65     gpu()
66     amt=amt+amt1
67     cart=cart+"\t"+cart1
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
81     cart=cart+"\t"+cart1
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)
91     idea1=idea1+"\n"+idea
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
96     if choice == 1:
97         cart3()
98     elif choice == 2:
99         exit()
100    elif choice == 3:
101        PC_BUILD()
102    def cpu():
103        global amt1
104        global cart1
105        global idea
106        global idea1
107        global cart
108        global amt
109        amt=0
110        cart=""
111        idea1=""
112        idea=""
113        amt1=0
114        cart1=''
115        cur1=conn.cursor()
116        print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN")
117        print("LOW BUDGET:")
118        d="select * from processor_low;"
119        cur1.execute(d)
120        d=cur1.fetchall()
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")
127     if(s=="1"):
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]
135                 print("Added To Cart: ", cart1)
136                 print(amt1)
137                 idea=cart1+"\t"+str(amt1)
138                 exit()
139     elif(s=="2"):
140         for i in d:
141             if(i[0]==2):
142                 a=i[2]
143                 b=a[:5]
144                 c=int(b)
145                 amt1=amt1+c
146                 cart1=cart1+i[1]
147                 print("Added To Cart: ", cart1)
148                 print(amt1)
149                 idea=cart1+"\t"+str(amt1)
150                 exit()
151     elif(s=="3"):
152         for i in d:
153             if(i[0]==3):
154                 aa=i[2]
155                 ss=aa[:5]
156                 t=int(ss)
157                 amt1=amt1+t
158                 cart1=cart1+i[1]
159                 print("Added To Cart: ", cart1)
160                 print(amt1)
161                 idea=cart1+"\t"+str(amt1)
162                 exit()
163     else:
164         print("MEDIUM BUDGET:")
165         e="select * from processor_mid;"
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
173     ss=input("Select the item no. you would like to add to cart, ")
174     if(ss=="1"):
175         for ii in e:
176             if(ii[0]==1):
177                 jj=ii[2]
178                 rr=jj[:5]
179                 kk=int(rr)
180                 amt1=amt1+kk
181                 cart1=cart1+"\t"+ii[1]
182                 print("Added To Cart: ", cart1)
183                 print(amt1)

```

```

184         idea=cart1+"\t"+str(amt1)
185         exit()
186     elif(ss=="2"):
187         for ii in e:
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]
194                 print("Added To Cart: ", cart1)
195                 print(amt1)
196                 idea=cart1+"\t"+str(amt1)
197                 exit()
198     elif(ss=="3"):
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)
208                 idea=cart1+"\t"+str(amt1)
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
218             print(SNo,Processor_Name,Price_range, rating,sep="\t")
219
220     sss=input("Select the item no. you would like to add to cart")
221     if(sss=="1"):
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
228                 cart1=cart1+"\t"+iii[1]
229                 print("Added To Cart: ", cart1)
230                 print(amt1)
231                 idea=cart1+"\t"+str(amt1)
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"):
246             for iii in f:
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()
257         else:
258             print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
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
265                 print(SNo,Processor_Name,Price_range, rating,sep=
266
267             ssss=input("Select the item no. you would like to add
268             if(ssss=="1"):
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)
278                         idea=cart1+"\t"+str(amt1)
279                         exit()
280             else:
281                 print("You did not select any of the
282                 print("You have to either 1. visit th
283                 choice2 = int(input("Enter your choic
284
285                 if choice2 == 1:
286                     cpu()
287                 elif choice2 == 2:
288                     PC_BUILD()
289                 else:
290                     PC_BUILD()
291
292     def mtb():
293         amt1=0
294         cart1=''
295         cur1=conn.cursor()
296         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
297         print("LOW BUDGET:")
298         d="select * from motherboard_low;"
299         cur1.execute(d)
300         d=cur1.fetchall()
301
302         for i in d:
303             (SNo,Motherboard_Name,Price_range, rating)=i
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
307     if(s=="1"):
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]
315                 print("Added To Cart: ", cart1)
316                 print(amt1)
317                 idea=cart1+"\t"+str(amt1)
318                 exit()
319     elif(s=="2"):
320         for i in d:
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]
327                 print("Added To Cart: ", cart1)
328                 print(amt1)
329                 idea=cart1+"\t"+str(amt1)
330                 exit()
331     elif(s=="3"):
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]
339                 print("Added To Cart: ", cart1)
340                 print(amt1)
341                 idea=cart1+"\t"+str(amt1)
342                 exit()
343     else:
344         print("MEDIUM BUDGET:")
345         e="select * from motherboard_mid;"
346         cur2=conn.cursor()
347         cur2.execute(e)
348         e=cur2.fetchall()
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, o
354     if(ss=="1"):
355         for ii in e:
356             if(ii[0]==1):
357                 jj=ii[2]
358                 rr=jj[:5]
359                 kk=int(rr)
360                 amt1=amt1+kk
361                 cart1=cart1+"\t"+ii[1]
362                 print("Added To Cart: ", cart1)
363                 print(amt1)
364                 idea=cart1+"\t"+str(amt1)
365                 exit()
366     elif(ss=="2"):

```



```

367         for ii in e:
368             if(ii[0]==2):
369                 aa=ii[2]
370                 bb=aa[:5]
371                 cc=int(bb)
372                 amt1=amt1+cc
373                 cart1=cart1+"\t"+ii[1]
374                 print("Added To Cart: ", cart1)
375                 print(amt1)
376                 idea=cart1+"\t"+str(amt1)
377                 exit()
378     elif(ss=="3"):
379         for ii in e:
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)
388                 idea=cart1+"\t"+str(amt1)
389                 exit()
390     else:
391         print("HIGH BUDGET:")
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="\t")
399
400     sss=input("Select the item no. you would like to add to cart:")
401     if(sss=="1"):
402         for iii in f:
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)
411                 idea=cart1+"\t"+str(amt1)
412                 exit()
413     elif(sss=="2"):
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]
421                 print("Added To Cart: ", cart1)
422                 print(amt1)
423                 idea=cart1+"\t"+str(amt1)
424                 exit()
425     elif(sss=="3"):
426         for iii in f:
427             if(iii[0]==3):

```

```

428         xxz=i[2]
429         yyz=xxz[:5]
430         zzz=int(yyz)
431         amt1=amt1+zzz
432         cart1=cart1+iii[1]
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
439         g="select * from motherboard_gnd;"
440         cur4=conn.cursor()
441         cur4.execute(g)
442         g=cur4.fetchall()
443         for iiii in g:
444             (SNo,Motherboard_Name,Price_range, rating)=iiiii
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"):
449             for iiii in g:
450                 if(iiii[0]==1):
451                     jjjj=iiiii[2]
452                     rrrr=jjjj[:5]
453                     kkkk=int(rrrr)
454                     amt1=amt1+kkkk
455                     cart1=cart1+"\t"+iiiii[1]
456                     print("Added To Cart: ", cart1)
457                     print(amt1)
458                     idea=cart1+"\t"+str(amt1)
459                     exit()
460             else:
461                 print("You did not select any of the l
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
486         if(s=="1"):
487             for i in d:
488                 if(i[0]==1):

```

```

489         j=i[2]
490         r=j[:4]
491         k=int(r)
492         amt1=amt1+k
493         cart1=cart1+i[1]
494         print("Added To Cart: ", cart1)
495         print(amt1)
496         idea=cart1+"\t"+str(amt1)
497         exit()
498     elif(s=="2"):
499         for i in d:
500             if(i[0]==2):
501                 a=i[2]
502                 b=a[:4]
503                 c=int(b)
504                 amt1=amt1+c
505                 cart1=cart1+i[1]
506                 print("Added To Cart: ", cart1)
507                 print(amt1)
508                 idea=cart1+"\t"+str(amt1)
509                 exit()
510     elif(s=="3"):
511         for i in d:
512             if(i[0]==3):
513                 aa=i[2]
514                 ss=aa[:4]
515                 t=int(ss)
516                 amt1=amt1+t
517                 cart1=cart1+i[1]
518                 print("Added To Cart: ", cart1)
519                 print(amt1)
520                 idea=cart1+"\t"+str(amt1)
521                 exit()
522     else:
523         print("MEDIUM BUDGET:")
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
532         ss=input("Select the item no. you would like to add to cart, ")
533         if(ss=="1"):
534             for ii in e:
535                 if(ii[0]==1):
536                     jj=ii[2]
537                     rr=jj[:4]
538                     kk=int(rr)
539                     amt1=amt1+kk
540                     cart1=cart1+"\t"+ii[1]
541                     print("Added To Cart: ", cart1)
542                     print(amt1)
543                     idea=cart1+"\t"+str(amt1)
544                     exit()
545             elif(ss=="2"):
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
552         cart1=cart1+"\t"+ii[1]
553         print("Added To Cart: ", cart1)
554         print(amt1)
555         idea=cart1+"\t"+str(amt1)
556         exit()
557     elif(ss=="3"):
558         for ii in e:
559             if(ii[0]==3):
560                 xx=i[2]
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)
567                 idea=cart1+"\t"+str(amt1)
568                 exit()
569     else:
570         print("HIGH BUDGET:")
571         f="select * from ram_high;"
572         cur3=conn.cursor()
573         cur3.execute(f)
574         f=cur3.fetchall()
575         for iii in f:
576             (SNo,Ram_Name,Price_range, rating)=iii
577             print(SNo,Ram_Name,Price_range, rating,sep="\t")
578
579     sss=input("Select the item no. you would like to add to cart")
580     if(sss=="1"):
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]
588                 print("Added To Cart: ", cart1)
589                 print(amt1)
590                 idea=cart1+"\t"+str(amt1)
591                 exit()
592     elif(sss=="2"):
593         for iii in f:
594             if(iii[0]==2):
595                 aaa=iii[2]
596                 bbb=aaa[:5]
597                 ccc=int(bbb)
598                 amt1=amt1+ccc
599                 cart1=cart1+"\t"+iii[1]
600                 print("Added To Cart: ", cart1)
601                 print(amt1)
602                 idea=cart1+"\t"+str(amt1)
603                 exit()
604     elif(sss=="3"):
605         for iii in f:
606             if(iii[0]==3):
607                 xxz=i[2]
608                 yyz=xxz[:5]
609                 zzz=int(yyz)
610                 amt1=amt1+zzz

```

```

611         cart1=cart1+iii[1]
612         print("Added To Cart: ", cart1)
613         print(amt1)
614         idea=cart1+"\t"+str(amt1)
615         exit()
616     else:
617         print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
618         g="select * from ram_gnd;"
619         cur4=conn.cursor()
620         cur4.execute(g)
621         g=cur4.fetchall()
622         for iiii in g:
623             (SNo,Processor_Name,Price_range, rating)=iiii
624             print(SNo,Processor_Name,Price_range, rating,sep=
625
626         ssss=input("Select the item no. you would like to add
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
634                     cart1=cart1+"\t"+iiii[1]
635                     print("Added To Cart: ", cart1)
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 th
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():
651         amt1=0
652         cart1=''
653         cur1=conn.cursor()
654         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
655         print("LOW BUDGET:")
656         d="select * from gpu_low;"
657         cur1.execute(d)
658         d=cur1.fetchall()
659
660         for i in d:
661             (SNo,Gpu_Name,Price_range, rating)=i
662             print(SNo,Gpu_Name,Price_range, rating,sep="\t")
663
664         s=input("Select the item no. you would like to add to cart, otherw
665         if(s=="1"):
666             for i in d:
667                 if(i[0]==1):
668                     j=i[2]
669                     r=j[:4]
670                     k=int(r)
671                     amt1=amt1+k

```

```

672         cart1=cart1+i[1]
673         print("Added To Cart: ", cart1)
674         print(amt1)
675         idea=cart1+"\t"+str(amt1)
676         exit()
677     elif(s=="2"):
678         for i in d:
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                 exit()
689     elif(s=="3"):
690         for i in d:
691             if(i[0]==3):
692                 aa=i[2]
693                 ss=aa[:5]
694                 t=int(ss)
695                 amt1=amt1+t
696                 cart1=cart1+i[1]
697                 print("Added To Cart: ", cart1)
698                 print(amt1)
699                 idea=cart1+"\t"+str(amt1)
700                 exit()
701     else:
702         print("MEDIUM BUDGET:")
703         e="select * from gpu_mid;"
704         cur2=conn.cursor()
705         cur2.execute(e)
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
711         ss=input("Select the item no. you would like to add to cart, ")
712         if(ss=="1"):
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
731                             cart1=cart1+"\t"+ii[1]
732                             print("Added To Cart: ", cart1)

```

```

733         print(amt1)
734         idea=cart1+"\t"+str(amt1)
735         exit()
736     elif(ss=="3"):
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]
744                 print("Added To Cart: ", cart1)
745                 print(amt1)
746                 idea=cart1+"\t"+str(amt1)
747                 exit()
748     else:
749         print("HIGH BUDGET:")
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
758     sss=input("Select the item no. you would like to add to c
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
766                 cart1=cart1+"\t"+iii[1]
767                 print("Added To Cart: ", cart1)
768                 print(amt1)
769                 idea=cart1+"\t"+str(amt1)
770                 exit()
771     elif(sss=="2"):
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
778                 cart1=cart1+"\t"+iii[1]
779                 print("Added To Cart: ", cart1)
780                 print(amt1)
781                 idea=cart1+"\t"+str(amt1)
782                 exit()
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()
795     else:
796
797         print("You did not select any of the Processors")
798         print("You have to either 1. visit the section")
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:")
813         d="select * from monitor_low;"
814         cur1.execute(d)
815         d=cur1.fetchall()
816
817         for i in d:
818             (SNo,Monitor_Name,Price_range, rating)=i
819             print(SNo,Monitor_Name,Price_range, rating,sep="\t")
820
821         s=input("Select the item no. you would like to add to cart, otherwise")
822         if(s=="1"):
823             for i in d:
824                 if(i[0]==1):
825                     j=i[2]
826                     r=j[:4]
827                     k=int(r)
828                     amt1=amt1+k
829                     cart1=cart1+i[1]
830                     print("Added To Cart: ", cart1)
831                     print(amt1)
832                     idea=cart1+"\t"+str(amt1)
833                     exit()
834             elif(s=="2"):
835                 for i in d:
836                     if(i[0]==2):
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)
856         idea=cart1+"\t"+str(amt1)
857         exit()
858     else:
859         print("MEDIUM BUDGET:")
860         e="select * from monitor_mid;"
861         cur2=conn.cursor()
862         cur2.execute(e)
863         e=cur2.fetchall()
864         for ii in e:
865             (SNo,Monitor_Name,Price_range, rating)=ii
866             print(SNo,Monitor_Name,Price_range, rating,sep="\t")
867
868         ss=input("Select the item no. you would like to add to cart, ")
869         if(ss=="1"):
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
876                     cart1=cart1+"\t"+ii[1]
877                     print("Added To Cart: ", cart1)
878                     print(amt1)
879                     idea=cart1+"\t"+str(amt1)
880                     exit()
881             elif(ss=="2"):
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]
889                         print("Added To Cart: ", cart1)
890                         print(amt1)
891                         idea=cart1+"\t"+str(amt1)
892                         exit()
893             elif(ss=="3"):
894                 for ii in e:
895                     if(ii[0]==3):
896                         xx=ii[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)
910                 f=cur3.fetchall()
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"):
929             for iii in f:
930                 if(iii[0]==2):
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()
940         elif(sss=="3"):
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
962             ssss=input("Select the item no. you would like to add
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
970                         cart1=cart1+"\t"+iiii[1]
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 store or 2. visit the online store")
978         choice2 = int(input("Enter your choice: "))
979
980         if choice2 == 1:
981             cpu()
982         elif choice2 == 2:
983             PC_BUILD()
984         else:
985             PC_BUILD()
986
987     def mouse():
988         amt1=0
989         cart1=''
990         cur1=conn.cursor()
991         print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN")
992         print("LOW BUDGET:")
993         d="select * from mouse_low;"
994         cur1.execute(d)
995         d=cur1.fetchall()
996
997         for i in d:
998             (SNo,Mouse_Name,Price_range, rating)=i
999             print(SNo,Mouse_Name,Price_range, rating,sep="\t")
1000
1001     s=input("Select the item no. you would like to add to cart, otherwise press 0")
1002     if(s=="1"):
1003         for i in d:
1004             if(i[0]==1):
1005                 j=i[2]
1006                 r=j[:4]
1007                 k=int(r)
1008                 amt1=amt1+k
1009                 cart1=cart1+i[1]
1010                 print("Added To Cart: ", cart1)
1011                 print(amt1)
1012                 idea=cart1+"\t"+str(amt1)
1013                 exit()
1014     elif(s=="2"):
1015         for i in d:
1016             if(i[0]==2):
1017                 a=i[2]
1018                 b=a[:4]
1019                 c=int(b)
1020                 amt1=amt1+c
1021                 cart1=cart1+i[1]
1022                 print("Added To Cart: ", cart1)
1023                 print(amt1)
1024                 idea=cart1+"\t"+str(amt1)
1025                 exit()
1026     elif(s=="3"):
1027         for i in d:
1028             if(i[0]==3):
1029                 aa=i[2]
1030                 ss=aa[:4]
1031                 t=int(ss)
1032                 amt1=amt1+t
1033                 cart1=cart1+i[1]
1034                 print("Added To Cart: ", cart1)
1035                 print(amt1)
1036                 idea=cart1+"\t"+str(amt1)
1037                 exit()
1038     else:

```

```

1038     print("MEDIUM BUDGET:")
1039     e="select * from mouse_mid;"
1040     cur2=conn.cursor()
1041     cur2.execute(e)
1042     e=cur2.fetchall()
1043     for ii in e:
1044         (SNo,Mouse_Name,Price_range, rating)=ii
1045         print(SNo,Mouse_Name,Price_range, rating,sep="\t")
1046
1047     ss=input("Select the item no. you would like to add to cart, ")
1048     if(ss=="1"):
1049         for ii in e:
1050             if(ii[0]==1):
1051                 jj=ii[2]
1052                 rr=jj[:4]
1053                 kk=int(rr)
1054                 amt1=amt1+kk
1055                 cart1=cart1+"\t"+ii[1]
1056                 print("Added To Cart: ", cart1)
1057                 print(amt1)
1058                 idea=cart1+"\t"+str(amt1)
1059                 exit()
1060     elif(ss=="2"):
1061         for ii in e:
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]
1068                 print("Added To Cart: ", cart1)
1069                 print(amt1)
1070                 idea=cart1+"\t"+str(amt1)
1071                 exit()
1072     elif(ss=="3"):
1073         for ii in e:
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)
1082                 idea=cart1+"\t"+str(amt1)
1083                 exit()
1084     else:
1085         print("HIGH BUDGET:")
1086         f="select * from mouse_high;"
1087         cur3=conn.cursor()
1088         cur3.execute(f)
1089         f=cur3.fetchall()
1090         for iii in f:
1091             (SNo,Mouse_Name,Price_range, rating)=iii
1092             print(SNo,Mouse_Name,Price_range, rating,sep="\t")
1093
1094         sss=input("Select the item no. you would like to add to cart, ")
1095         if(sss=="1"):
1096             for iii in f:
1097                 if(iii[0]==1):
1098                     jjj=iii[2]

```

```

1099         rrr=jjj[:4]
1100         kkk=int(rrr)
1101         amt1=amt1+kkk
1102         cart1=cart1+"\t"+iii[1]
1103         print("Added To Cart: ", cart1)
1104         print(amt1)
1105         idea=cart1+"\t"+str(amt1)
1106         exit()
1107     elif(sss=="2"):
1108         for iii in f:
1109             if(iii[0]==2):
1110                 aaa=iii[2]
1111                 bbb=aaa[:5]
1112                 ccc=int(bbb)
1113                 amt1=amt1+ccc
1114                 cart1=cart1+"\t"+iii[1]
1115                 print("Added To Cart: ", cart1)
1116                 print(amt1)
1117                 idea=cart1+"\t"+str(amt1)
1118                 exit()
1119     elif(sss=="3"):
1120         for iii in f:
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)
1129                 idea=cart1+"\t"+str(amt1)
1130                 exit()
1131     else:
1132         print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GA")
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
1141         ssss=input("Select the item no. you would like to add")
1142         if(ssss=="1"):
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
1149                     cart1=cart1+"\t"+iiii[1]
1150                     print("Added To Cart: ", cart1)
1151                     print(amt1)
1152                     idea=cart1+"\t"+str(amt1)
1153                     exit()
1154             else:
1155                 print("You did not select any of the")
1156                 print("You have to either 1. visit th")
1157                 choice2 = int(input("Enter your choic")
1158
1159                 if choice2 == 1:

```

```

1160         cpu()
1161     elif choice2 == 2:
1162         PC_BUILD()
1163     else:
1164         PC_BUILD()
1165 def keyb():
1166     amt1=0
1167     cart1=''
1168     cur1=conn.cursor()
1169     print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN")
1170     print("LOW BUDGET:")
1171     d="select * from keyboard_low;"
1172     cur1.execute(d)
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")
1180     if(s=="1"):
1181         for i in d:
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]
1188                 print("Added To Cart: ", cart1)
1189                 print(amt1)
1190                 idea=cart1+"\t"+str(amt1)
1191                 exit()
1192     elif(s=="2"):
1193         for i in d:
1194             if(i[0]==2):
1195                 a=i[2]
1196                 b=a[:4]
1197                 c=int(b)
1198                 amt1=amt1+c
1199                 cart1=cart1+i[1]
1200                 print("Added To Cart: ", cart1)
1201                 print(amt1)
1202                 idea=cart1+"\t"+str(amt1)
1203                 exit()
1204     elif(s=="3"):
1205         for i in d:
1206             if(i[0]==3):
1207                 aa=i[2]
1208                 ss=aa[:4]
1209                 t=int(ss)
1210                 amt1=amt1+t
1211                 cart1=cart1+i[1]
1212                 print("Added To Cart: ", cart1)
1213                 print(amt1)
1214                 idea=cart1+"\t"+str(amt1)
1215                 exit()
1216     else:
1217         print("MEDIUM BUDGET:")
1218         e="select * from keyboard_mid;"
1219         cur2=conn.cursor()
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, ")
1227     if(ss=="1"):
1228         for ii in e:
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]
1235                 print("Added To Cart: ", cart1)
1236                 print(amt1)
1237                 idea=cart1+"\t"+str(amt1)
1238                 exit()
1239     elif(ss=="2"):
1240         for ii in e:
1241             if(ii[0]==2):
1242                 aa=ii[2]
1243                 bb=aa[:5]
1244                 cc=int(bb)
1245                 amt1=amt1+cc
1246                 cart1=cart1+"\t"+ii[1]
1247                 print("Added To Cart: ", cart1)
1248                 print(amt1)
1249                 idea=cart1+"\t"+str(amt1)
1250                 exit()
1251     elif(ss=="3"):
1252         for ii in e:
1253             if(ii[0]==3):
1254                 xx=i[2]
1255                 yy=xx[:5]
1256                 zz=int(yy)
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()
1263     else:
1264         print("HIGH BUDGET:")
1265         f="select * from keyboard_high;"
1266         cur3=conn.cursor()
1267         cur3.execute(f)
1268         f=cur3.fetchall()
1269         for iii in f:
1270             (SNo,Keyboard_Name,Price_range, rating)=iii
1271             print(SNo,Keyboard_Name,Price_range, rating,sep="\t")
1272
1273     sss=input("Select the item no. you would like to add to cart, ")
1274     if(sss=="1"):
1275         for iii in f:
1276             if(iii[0]==1):
1277                 jjj=iii[2]
1278                 rrr=jjj[:4]
1279                 kkk=int(rrr)
1280                 amt1=amt1+kkk
1281                 cart1=cart1+"\t"+iii[1]

```

```

1282         print("Added To Cart: ", cart1)
1283         print(amt1)
1284         idea=cart1+"\t"+str(amt1)
1285         exit()
1286     elif(sss=="2"):
1287         for iii in f:
1288             if(iii[0]==2):
1289                 aaa=iii[2]
1290                 bbb=aaa[:5]
1291                 ccc=int(bbb)
1292                 amt1=amt1+ccc
1293                 cart1=cart1+"\t"+iii[1]
1294                 print("Added To Cart: ", cart1)
1295                 print(amt1)
1296                 idea=cart1+"\t"+str(amt1)
1297                 exit()
1298     elif(sss=="3"):
1299         for iii in f:
1300             if(iii[0]==3):
1301                 xxz=i[2]
1302                 yyz=xxz[:4]
1303                 zzz=int(yyz)
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()
1310     else:
1311         print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GAI
1312         g="select * from keyboard_gnd;"
1313         cur4=conn.cursor()
1314         cur4.execute(g)
1315         g=cur4.fetchall()
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
1321         if(ssss=="1"):
1322             for iiii in g:
1323                 if(iiii[0]==1):
1324                     jjjj=iiii[2]
1325                     rrrr=jjjj[:5]
1326                     kkkk=int(rrrr)
1327                     amt1=amt1+kkkk
1328                     cart1=cart1+"\t"+iiii[1]
1329                     print("Added To Cart: ", cart1)
1330                     print(amt1)
1331                     idea=cart1+"\t"+str(amt1)
1332                     exit()
1333         else:
1334             print("You did not select any of the
1335             print("You have to either 1. visit th
1336             choice2 = int(input("Enter your choic
1337
1338             if choice2 == 1:
1339                 cpu()
1340             elif choice2 == 2:
1341                 PC_BUILD()
1342             else:

```



```
1343                                     PC_BUILD()  
1344  
1345 def cart3():  
1346     print(cart1)  
1347     print("GRAND SUM",amt1)  
1348 def orderhistory():  
1349     print(idea1)  
1350 def buyagain():  
1351     cart()  
1352 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

Processor
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:

- | | | | |
|---|----------------------|-------------|------|
| 1 | AMD RYZEN 3 3200G | 7000-8000 | ??? |
| 2 | INTEL CORE I5-11400F | 14000-15000 | ??? |
| 3 | AMD RYZEN 5 5600X | 15000-16000 | ???? |

Select the item no. you would like to add to cart, otherwise type N02

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 | ??? |
| 2 | MSI B560M PRO-E LGA1200 | 6000-7000 | ??? |
| 3 | ASUS PRIME B460M-A R2.0 | 9000-10000 | ??? |

Select the item no. you would like to add to cart, otherwise type N03

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:

- | | | | |
|---|-------------------------------|-----------|-----|
| 1 | ADATA XPG SPECTRIX D60G 8GB | 2500-3000 | ??? |
| 2 | CORSAIR VENGEANCE LPX 16GB | 3000-4000 | ??? |
| 3 | TEAMGROUP T-FORCE VULCAN 16GB | 5000-6000 | ??? |

Select the item no. you would like to add to cart, otherwise type N02

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:

- | | | | |
|---|----------------------------|-------------|------|
| 1 | ZOTAK GT 730 LP 4GB GC | 6000-7000 | ???? |
| 2 | Colorful GTX 1650 Super NB | 12000-13000 | ???? |
| 3 | NVIDIA QUADRO T1000 4GB | 24000-25000 | ???? |

Select the item no. you would like to add to cart, otherwise type N03

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:

- | | | | |
|---|--------------------------------------|-------------|-----|
| 1 | ACER EK220Q 22INCH FHD | 7000-8000 | ??? |
| 2 | ASUS VZ24EHE 24 INCH FULL HD MONITOR | 10000-11000 | ??? |
| 3 | DELL 24 INC S2422HG FHD | 14000-15000 | ??? |

Select the item no. you would like to add to cart, otherwise type N04

MEDIUM BUDGET:

- | | | | |
|---|--------------------------------|-------------|-----|
| 1 | VIEWSONIC VX2728 27INCH | 17000-18000 | ??? |
| 2 | Benq GW2790QT Eye-Care 27 Inch | 26000-28000 | ??? |
| 3 | SAMSUNG 43 INCH M7 | 33000-35000 | ??? |

Select the item no. you would like to add to cart, otherwise type N04

HIGH BUDGET:

- | | | | |
|---|--|-------------|------|
| 1 | GIGABYTE M27Q X 27 INCH GAMING MONITOR | 47000-48000 | ???? |
| 2 | ASUS TUF GAMING VG28UQL1A | 69000-70000 | ???? |
| 3 | Samsung Odyssey Neo G8 | 79000-80000 | ???? |

Select the item no. you would like to add to cart, otherwise type N01

Added To Cart: GIGABYTE M27Q X 27 INCH GAMING MONITOR

47000

70000

INTEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F IN
TEL 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:

- | | | | |
|---|---|-----------|------|
| 1 | RAZER DEATHADDER ESSENTIAL WIRED MOUSE | 1000-2000 | ??? |
| 2 | ASUS ROG GLADIUS II CORE | 3000-4000 | ???? |
| 3 | CORSAIR KATAR PRO WIRELESS GAMING MOUSE | 4000-5000 | ???? |

Select the item no. you would like to add to cart, otherwise type N02

Added To Cart: ASUS ROG GLADIUS II CORE

3000

84000

INTEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F IN
TEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F

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:

- | | | | |
|---|---------------------------------|-----------|------|
| 1 | LOGITECH K380 WIRELESS KEYBOARD | 2000-3000 | ??? |
| 2 | HYPERX ALLOY CORE RGB MEMBRANE | 4000-5000 | ???? |
| 3 | Razer Huntsman V2 Tenkeyless | 6000-7000 | ???? |

Select the item no. you would like to add to cart, otherwise type N03

Added To Cart: Razer Huntsman V2 Tenkeyless

6000

98000

INTEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F IN
TEL CORE I5-11400F INTEL CORE I5-11400F INTEL CORE I5-11400F IN
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
3. CONTINUE

Enter your choice: 1

INTEL CORE I5-11400F

GRAND SUM 14000