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 )

1. idea1**=**""
2. amt**=**0
3. amt1**=**0
4. cart1**=**0
5. cart2**=**0
6. amt2**=**0
7. cart**=**""
8. **def** PC\_BUILD():
9. idea1**=**""
10. amt**=**0
11. print("1. START BUYING!!!!")
12. print("2. VIEW CART")
13. print("3. VIEW ORDER HISTORY")
14. print("4. BUY AGAIN")
15. print("5. EXIT")
16. op**=**int(input("Enter your option"))
17. **if** op**==**1:
18. begin1()
19. **elif** op**==**2:
20. cart3()
21. **elif** op**==**3:
22. orderhistory()
23. **elif** op**==**4:
24. buyagain()
25. **elif** op**==**5:
26. exit()

35

# else:

1. exit()
2. **def** begin1():
3. print("The essentials we will assemble for you are as follows","\
4. print("BEGINNING. ")
5. cart**=**""
6. amt**=**0
7. idea1**=**""
8. cpu()
9. amt**=**amt**+**amt1
10. cart**=**cart**+**cart1
11. print(amt)
12. print(cart)
13. idea1**=**idea1**+**idea
14. print("MOVING TO THE MOTHERBOARD SECTION")
15. mtb()
16. amt**=**amt**+**amt1
17. cart**=**cart**+**"\t"**+**cart1
18. print(amt)
19. print(cart)
20. idea1**=**idea1**+**"\n"**+**idea
21. k**=**input("MOVING TO THE RAM SECTION")
22. ram()
23. amt**=**amt**+**amt1
24. cart**=**cart**+**"\t"**+**cart1
25. print(amt1)
26. print(cart1)
27. idea1**=**idea1**+**"\n"**+**idea
28. print("MOVING TO THE GRAPHIC CARDS SECTION")
29. gpu()
30. amt**=**amt**+**amt1
31. cart**=**cart**+**"\t"**+**cart1
32. print(amt)
33. print(cart)
34. idea1**=**idea1**+**"\n"**+**idea
35. print("MOVING TO THE MONITOR SECTION")
36. mon()
37. amt**=**amt**+**amt1
38. cart**=**cart**+**"\t"**+**cart1
39. print(amt)
40. print(cart)
41. idea1**=**idea1**+**"\n"**+**idea
42. print("MOVING TO THE MOUSE SECTION")
43. mouse()
44. amt**=**amt**+**amt1
45. cart**=**cart**+**"\t"**+**cart1
46. print(amt)
47. print(cart)
48. idea1**=**idea1**+**"\n"**+**idea
49. print("MOVING TO THE KEYBOARDS SECTION")
50. keyb()
51. amt**=**amt**+**amt1
52. cart**=**cart**+**"\t"**+**cart1
53. print(amt)
54. print(cart)
55. idea1**=**idea1**+**"\n"**+**idea
56. print("THANK YOU CUSTOMER!!",'\n','\n','WE HAVE GOT ALL THE ESSEN
57. print("NOW YOU MAY",'\n','\n','1. MOVE TO THE CART TO CHECKOUT','
58. choice **=** int(input("Enter your choice: ")) 95
59. **if** choice **==** 1:
60. cart3()
61. **elif** choice **==** 2:
62. exit()
63. **elif** choice **==** 3:
64. PC\_BUILD()
65. **def** cpu():
66. **global** amt1
67. **global** cart1
68. **global** idea
69. **global** idea1
70. **global** cart
71. **global** amt
72. amt**=**0
73. cart**=**""
74. idea1**=**""
75. idea**=**""
76. amt1**=**0
77. cart1**=**''
78. cur1**=**conn.cursor()
79. print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN
80. print("LOW BUDGET:")
81. d**=**"select \* from processor\_low;"
82. cur1.execute(d)
83. d**=**cur1.fetchall()

121

1. **for** i **in** d:
2. (SNo,Processor\_Name,Price\_range, rating)**=**i
3. print(SNo,Processor\_Name,Price\_range, rating,sep**=**"\t")

125

1. s**=**input("Select the item no. you would like to add to cart, other
2. **if**(s**==**"1"):
3. **for** i **in** d:

129 **if**(i[0]**==**1):

130 j**=**i[2]

131 r**=**j[:4]

1. k**=**int(r)
2. amt1**=**amt1**+**k
3. cart1**=**cart1**+**i[1]
4. print("Added To Cart: ", cart1)
5. print(amt1)
6. idea**=**cart1**+**"\t"**+**str(amt1)
7. exit()

139 **elif**(s**==**"2"):

140 **for** i **in** d:

141 **if**(i[0]**==**2):

142 a**=**i[2]

143 b**=**a[:5]

1. c**=**int(b)
2. amt1**=**amt1**+**c
3. cart1**=**cart1**+**i[1]
4. print("Added To Cart: ", cart1)
5. print(amt1)
6. idea**=**cart1**+**"\t"**+**str(amt1)
7. exit()

151 **elif**(s**==**"3"):

152 **for** i **in** d:

153 **if**(i[0]**==**3):

154 aa**=**i[2]

155 ss**=**aa[:5]

1. t**=**int(ss)
2. amt1**=**amt1**+**t
3. cart1**=**cart1**+**i[1]
4. print("Added To Cart: ", cart1)
5. print(amt1)
6. idea**=**cart1**+**"\t"**+**str(amt1)
7. exit()

# else:

1. print("MEDIUM BUDGET:")
2. e**=**"select \* from processor\_mid;"
3. cur2**=**conn.cursor()
4. cur2.execute(e)
5. 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 |  |  |

1. ss**=**input("Select the item no. you would like to add to cart,
2. **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 | c |
| 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() |

1. **elif**(sss**==**"3"):
2. **for** iii **in** f:

247 **if**(iii[0]**==**3):

1. xxz**=**i[2]
2. yyz**=**xxz[:5]
3. zzz**=**int(yyz)
4. amt1**=**amt1**+**zzz
5. cart1**=**cart1**+**iii[1]
6. print("Added To Cart: ", cart1)
7. print(amt1)
8. idea**=**cart1**+**"\t"**+**str(amt1)
9. exit()

# else:

1. print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GA
2. g**=**"select \* from processor\_gnd;"
3. cur4**=**conn.cursor()
4. cur4.execute(g)
5. g**=**cur4.fetchall()
6. **for** iiii **in** g:
7. (SNo,Processor\_Name,Price\_range, rating)**=**iiii
8. print(SNo,Processor\_Name,Price\_range, rating,sep**=**

266

1. ssss**=**input("Select the item no. you would like to add
2. **if**(ssss**==**"1"):
3. **for** iiii **in** g:

270 **if**(iiii[0]**==**1):

1. jjjj**=**iiii[2]
2. rrrr**=**jjjj[:6]
3. kkkk**=**int(rrrr)
4. amt1**=**amt1**+**kkkk
5. cart1**=**cart1**+**"\t"**+**iiii[1]
6. print("Added To Cart: ", cart1)
7. print(amt1)
8. idea**=**cart1**+**"\t"**+**str(amt1)
9. exit()

# else:

1. print("You did not select any of the
2. print("You have to either 1. visit th
3. 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 |  |  | | | | | |

1. ss**=**input("Select the item no. you would like to add to cart,
2. **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**=**"\ | | | | |
| 399 |  | | | | |
| 400 | sss**=**input("Select the item no. you would like | to | add | to | c |
| 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

429

430

431

432

433

434

435

436

437

# else:

xxz**=**i[2]

yyz**=**xxz[:5] zzz**=**int(yyz)

amt1**=**amt1**+**zzz

cart1**=**cart1**+**iii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

1. print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GA
2. g**=**"select \* from motherboard\_gnd;"
3. cur4**=**conn.cursor()
4. cur4.execute(g)
5. g**=**cur4.fetchall()
6. **for** iiii **in** g:
7. (SNo,Motherboard\_Name,Price\_range, rating)**=**iiii
8. 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):

1. jjjj**=**iiii[2]
2. rrrr**=**jjjj[:5]
3. kkkk**=**int(rrrr)
4. amt1**=**amt1**+**kkkk
5. cart1**=**cart1**+**"\t"**+**iiii[1]
6. print("Added To Cart: ", cart1)
7. print(amt1)
8. idea**=**cart1**+**"\t"**+**str(amt1)
9. exit()

# else:

1. print("You did not select any of the
2. print("You have to either 1. visit th
3. 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 | c |
| 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

612

613

614

615

616

# else:

cart1**=**cart1**+**iii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

1. print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GA
2. g**=**"select \* from ram\_gnd;"
3. cur4**=**conn.cursor()
4. cur4.execute(g)
5. g**=**cur4.fetchall()
6. **for** iiii **in** g:
7. (SNo,Processor\_Name,Price\_range, rating)**=**iiii
8. 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):

1. jjjj**=**iiii[2]
2. rrrr**=**jjjj[:5]
3. kkkk**=**int(rrrr)
4. amt1**=**amt1**+**kkkk
5. cart1**=**cart1**+**"\t"**+**iiii[1]
6. print("Added To Cart: ", cart1)
7. print(amt1)
8. idea**=**cart1**+**"\t"**+**str(amt1)
9. exit()

# else:

1. print("You did not select any of the
2. print("You have to either 1. visit th
3. choice2 **=** int(input("Enter your choic 643

644 **if** choice2 **==** 1:

645 cpu()

646 **elif** choice2 **==** 2:

647 PC\_BUILD()

|  |  |  |  |
| --- | --- | --- | --- |
| 648  649 |  |  | **else**:  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  665 |  | s**=**input("Select the item no. you would like to add to cart, other  **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 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:") | | | | | |
| 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, | other |
| 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**=**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) | | |  |  |  |  |
| 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 GA |
| 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 th

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() | | | | | |
| 986 | **def** | mouse(): | | | | | |
| 987 |  | amt1**=**0 | | | | | |
| 988 |  | cart1**=**'' | | | | | |
| 989 |  | cur1**=**conn.cursor() | | | | | |
| 990 |  | print("WE HAVE CATEGORIZED YOUR CHOICE ON BASIS OF THE BUDGET IN | | | | | |
| 991 |  | print("LOW BUDGET:") | | | | | |
| 992 |  | d**=**"select \* from mouse\_low;" | | | | | |
| 993 |  | cur1.execute(d) | | | | | |
| 994 |  | d**=**cur1.fetchall() | | | | | |
| 995 |  |  | | | | | |
| 996 |  | **for** i **in** d: | | | | | |
| 997 |  | (SNo,Mouse\_Name,Price\_range, rating)**=**i | | | | | |
| 998 |  | print(SNo,Mouse\_Name,Price\_range, rating,sep**=**"\t") | | | | | |
| 999 |  |  | | | | | |
| 1000 | s**=**input("Select the item no. you would like | | to | add | to | cart, | other |
| 1001 | **if**(s**==**"1"): | |  | | | | |
| 1002 | **for** i **in** d: | |
| 1003 | **if**(i[0]**==**1): | |
| 1004 | j**=**i[2] | |
| 1005 | r**=**j[:4] | |
| 1006 | k**=**int(r) | |
| 1007 | amt1**=**amt1**+**k | |
| 1008 | cart1**=**cart1**+**i[1] | |
| 1009 | print("Added To Cart: ", cart1) | |
| 1010 | print(amt1) | |
| 1011 | idea**=**cart1**+**"\t"**+**str(amt1) | |
| 1012 | exit() | |
| 1013 | **elif**(s**==**"2"): | |
| 1014 | **for** i **in** d: | |
| 1015 | **if**(i[0]**==**2): | |
| 1016 | a**=**i[2] | |
| 1017 | b**=**a[:4] | |
| 1018 | c**=**int(b) | |
| 1019 | amt1**=**amt1**+**c | |
| 1020 | cart1**=**cart1**+**i[1] | |
| 1021 | print("Added To Cart: ", cart1) | |
| 1022 | print(amt1) | |
| 1023 | idea**=**cart1**+**"\t"**+**str(amt1) | |
| 1024 | exit() | |
| 1025 | **elif**(s**==**"3"): | |
| 1026 | **for** i **in** d: | |
| 1027 | **if**(i[0]**==**3): | |
| 1028 | aa**=**i[2] | |
| 1029 | ss**=**aa[:4] | |
| 1030 | t**=**int(ss) | |
| 1031 | amt1**=**amt1**+**t | |
| 1032 | cart1**=**cart1**+**i[1] | |
| 1033 | print("Added To Cart: ", cart1) | |
| 1034 | print(amt1) | |
| 1035 | idea**=**cart1**+**"\t"**+**str(amt1) | |
| 1036 | exit() | |
| 1037 | **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 | c |
| 1095 | **if**(sss**==**"1"): |  |
| 1096 | **for** iii **in** f: |  |
| 1097 | **if**(iii[0]**==**1): |  |
| 1098 | jjj**=**iii[2] |  |

1099

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

1111

1112

1113

1114

1115

1116

1117

1118

1119

1120

1121

1122

1123

1124

1125

1126

1127

1128

1129

1130

1131

1132

1133

1134

1135

1136

1137

1138

1139

1140

1141

1142

1143

1144

1145

1146

1147

1148

1149

1150

1151

1152

1153

1154

1155

1156

1157

1158

1159

rrr**=**jjj[:4] kkk**=**int(rrr)

amt1**=**amt1**+**kkk

cart1**=**cart1**+**"\t"**+**iii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

**elif**(sss**==**"2"):

**for** iii **in** f:

**if**(iii[0]**==**2): aaa**=**iii[2] bbb**=**aaa[:5] ccc**=**int(bbb)

amt1**=**amt1**+**ccc

cart1**=**cart1**+**"\t"**+**iii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

**elif**(sss**==**"3"):

**for** iii **in** f:

**if**(iii[0]**==**3): xxz**=**i[2]

yyz**=**xxz[:5] zzz**=**int(yyz)

amt1**=**amt1**+**zzz

cart1**=**cart1**+**iii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

# else:

print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GA

g**=**"select \* from mouse\_gnd;" cur4**=**conn.cursor()

cur4.execute(g) g**=**cur4.fetchall() **for** iiii **in** g:

(SNo,Mouse\_Name,Price\_range, rating)**=**iiii

print(SNo,Mouse\_Name,Price\_range, rating,sep**=**"\t"

ssss**=**input("Select the item no. you would like to add

**if**(ssss**==**"1"):

**for** iiii **in** g:

**if**(iiii[0]**==**1): jjjj**=**iiii[2] rrrr**=**jjjj[:5]

kkkk**=**int(rrrr) amt1**=**amt1**+**kkkk

cart1**=**cart1**+**"\t"**+**iiii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

# else:

print("You did not select any of the print("You have to either 1. visit th choice2 **=** int(input("Enter your choic

**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 c | | | | | |
| 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

1283

1284

1285

1286

1287

1288

1289

1290

1291

1292

1293

1294

1295

1296

1297

1298

1299

1300

1301

1302

1303

1304

1305

1306

1307

1308

1309

1310

1311

1312

1313

1314

1315

1316

1317

1318

1319

1320

1321

1322

1323

1324

1325

1326

1327

1328

1329

1330

1331

1332

1333

1334

1335

1336

1337

1338

1339

1340

1341

1342

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

**elif**(sss**==**"2"):

**for** iii **in** f:

**if**(iii[0]**==**2): aaa**=**iii[2] bbb**=**aaa[:5] ccc**=**int(bbb)

amt1**=**amt1**+**ccc

cart1**=**cart1**+**"\t"**+**iii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

**elif**(sss**==**"3"):

**for** iii **in** f:

**if**(iii[0]**==**3): xxz**=**i[2]

yyz**=**xxz[:4] zzz**=**int(yyz)

amt1**=**amt1**+**zzz

cart1**=**cart1**+**iii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

# else:

print("EXCLUSIVELY FOR PROFFESIONAL DEVELOPERS AND GA

g**=**"select \* from keyboard\_gnd;" cur4**=**conn.cursor()

cur4.execute(g) g**=**cur4.fetchall() **for** iiii **in** g:

(SNo,Keyboard\_Name,Price\_range, rating)**=**iiii

print(SNo,Keyboard\_Name,Price\_range, rating,sep**=**"

ssss**=**input("Select the item no. you would like to add

**if**(ssss**==**"1"):

**for** iiii **in** g:

**if**(iiii[0]**==**1): jjjj**=**iiii[2] rrrr**=**jjjj[:5]

kkkk**=**int(rrrr) amt1**=**amt1**+**kkkk

cart1**=**cart1**+**"\t"**+**iiii[1]

print("Added To Cart: ", cart1) print(amt1)

idea**=**cart1**+**"\t"**+**str(amt1) exit()

# else:

print("You did not select any of the print("You have to either 1. visit th choice2 **=** int(input("Enter your choic

**if** choice2 **==** 1: cpu()

**elif** choice2 **==** 2: PC\_BUILD()

# else:

1343

1344

1345

1346

1347

1348

1349

1350

1351

1352

|  |  |  |
| --- | --- | --- |
| PC\_BUILD()  **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 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 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 ???
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 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:

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 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: |  |
| 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 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:

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 NO4 MEDIUM BUDGET:

1 VIEWSONIC VX2728 27INCH 17000-18000 ???

1. Benq GW2790QT Eye-Care 27 Inch 26000-28000 ???
2. SAMSUNG 43 INCH M7 33000-35000 ???

Select the item no. you would like to add to cart, otherwise type NO4 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 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 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 NO2 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  1 | BUDGET:  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 NO3 Added To Cart: Razer Huntsman V2 Tenkeyless

000

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