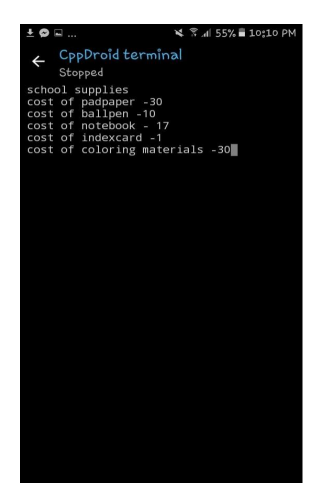
```
PADILLA, JOHN MICHAEL
BSIE1-5
#include <iostream>
using namespace std;
int main()
{
  int pad=30;
  int pen=10;
  int note=17;
  int dex=1;
  int col=pad;
  cout << " school supplies " ;</pre>
  cout << endl << " cost of padpaper -" <<pad;</pre>
  cout << endl << " cost of ballpen -" <<pen;</pre>
  cout << endl << " cost of notebook - "<<note;</pre>
  cout << endl << " cost of indexcard -" <<dex;</pre>
  cout <<endl << " cost of coloring materials -" << col;</pre>
return 0;
```

}



```
❷ ⑤ ▷ ...
                                  ¥ 3 .1 56% ■ 10:10 PM
CppDroid
                                •
project_jul19a.cpp
                           Editor
Navigator
   1 #include <iostream>
2 using namespace std;
3 int main()
           int pad=30;
           int pen=10;
           int note=17;
int dex=1;
           int col=pad;
           cout << " school supplies " ;
cout << endl << " cost of padpaper -"</pre>
      <<pre><<pad;</pre>
          cout << endl << " cost of ballpen -"
      <<pre><<pen;</pre>
          cout << endl << " cost of notebook -
      "<<note;
          cout << endl << " cost of indexcard -"
      <<dex;
      cout <<endl << " cost of coloring materials -" << col;
  18 return 0;
19 }
                   Diagnostics
                                          Analysis \land 📟
```