

The screenshot shows the Visual Studio Code interface with the Explorer sidebar on the left displaying the file structure of a project named 'KEN-TEST-REPOS'. The file 'tugas1.cpp' is selected and open in the main editor. The code in 'tugas1.cpp' is as follows:

```
1 #include <iostream>
2 #include <cmath>
3 using namespace std;
4 int main() {
5     float velocity;
6     float distance;
7     cin>>velocity>>distance;
8
9     cout<<distance/velocity<<endl;
10 }
```

The bottom panel shows the TERMINAL tab with the following commands and output:

```
PS C:\Users\USER\Desktop\ken-test-repos> cd "C:\Users\USER\Desktop\ken-test-repos\" ; if ($?) { g++ tempCodeRunnerFile.cpp -o tempCodeRunnerFile } ; if ($?) { .\tempCodeRunnerFile }
tempCodeRunnerFile.cpp:1:1: error: 'ty' does not name a type
1 | ty
  | ~^
PS C:\Users\USER\Desktop\ken-test-repos> cd "C:\Users\USER\Desktop\ken-test-repos\" ; if ($?) { g++ tugas1.cpp -o tugas1 } ; if ($?) { .\tugas1 }
```

The screenshot shows the Visual Studio Code interface with the Explorer sidebar on the left displaying the file structure of a project named 'KEN-TEST-REPOS'. The file 'tugas1.cpp' is selected and open in the main editor. The code in 'tugas1.cpp' is as follows:

```
1 #include <iostream>
2 #include <cmath>
3 using namespace std;
4 int main() {
5     int hour1;
6     int minute1;
7     int hour2;
8     int minute2;
9
10    cin>>hour1>>minute1>>hour2>>minute2;
11
12    cout<<((hour1*60)+minute1)-((hour2*60)+minute2)<<endl;
13 }
```

The bottom panel shows the TERMINAL tab with the following commands and output:

```
PS C:\Users\USER\Desktop\ken-test-repos> cd "C:\Users\USER\Desktop\ken-test-repos\" ; if ($?) { g++ tugas1.cpp -o tugas1 } ; if ($?) { .\tugas1 }
```



