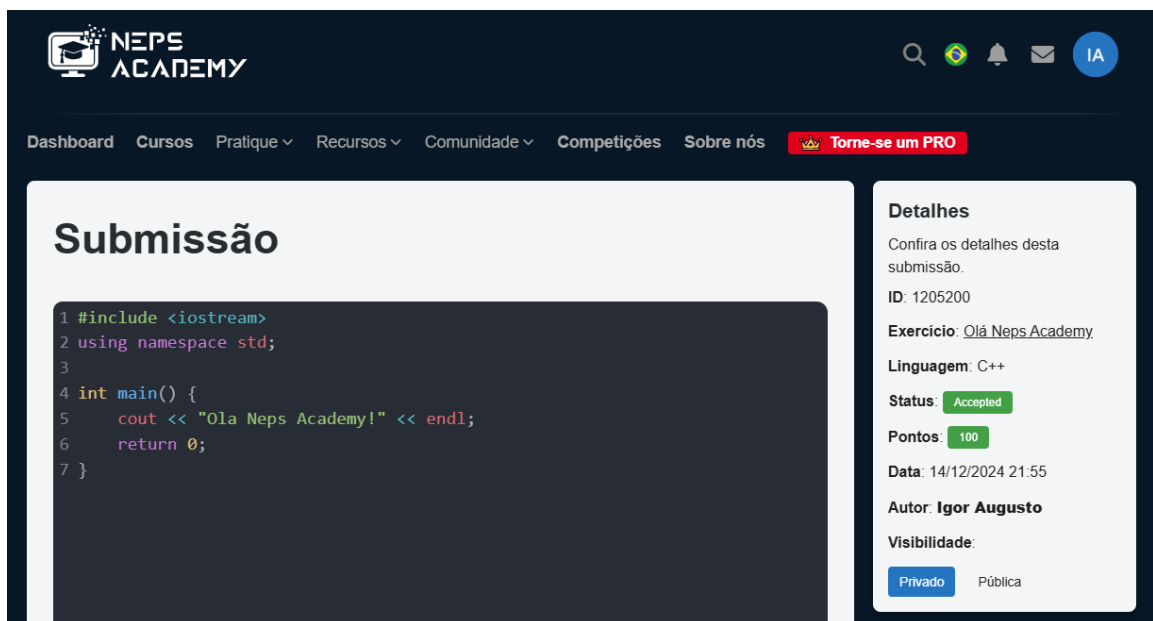


INTRODUÇÃO

Igor Augusto Reis Gomes
12011BSI290

1. Olá Neps Academy

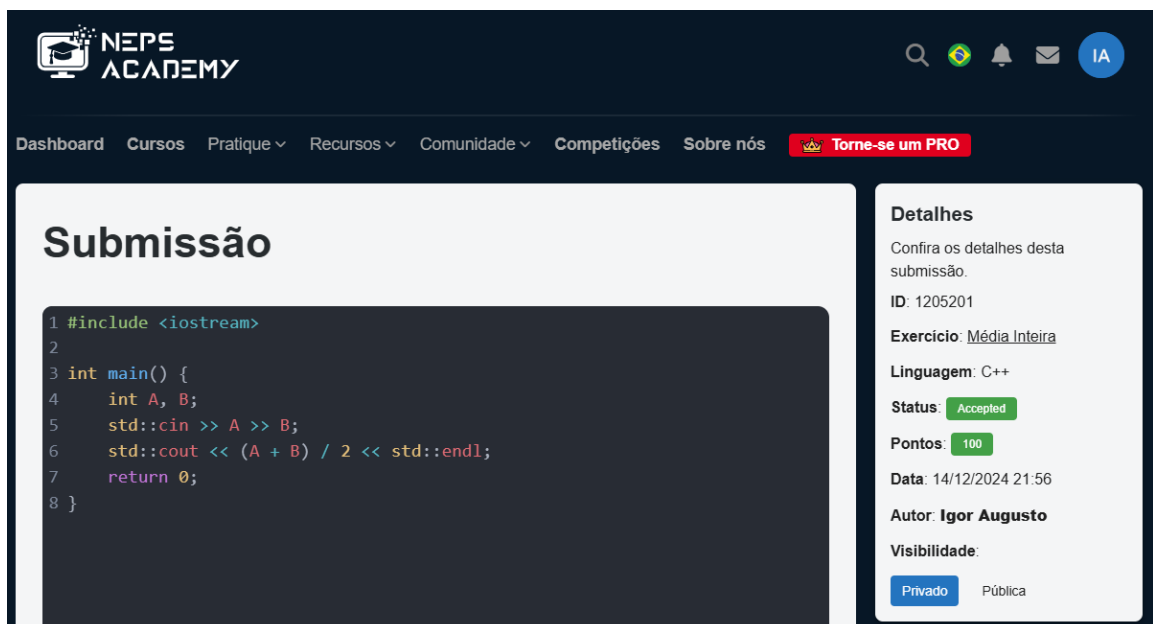


The screenshot shows the Neps Academy website interface. The top navigation bar includes links for Dashboard, Cursos, Pratique, Recursos, Comunidade, Competições, and Sobre nós, along with a 'Torne-se um PRO' button. The main content area is titled 'Submissão' and displays a C++ code snippet. To the right, a 'Detalhes' sidebar provides submission information.

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     cout << "Ola Neps Academy!" << endl;
6     return 0;
7 }
```

Detalhes
Confira os detalhes desta submissão.
ID: 1205200
Exercício: [Olá Neps Academy](#)
Linguagem: C++
Status: Accepted
Pontos: 100
Data: 14/12/2024 21:55
Autor: **Igor Augusto**
Visibilidade:
Privado Pública

2. Média Inteira

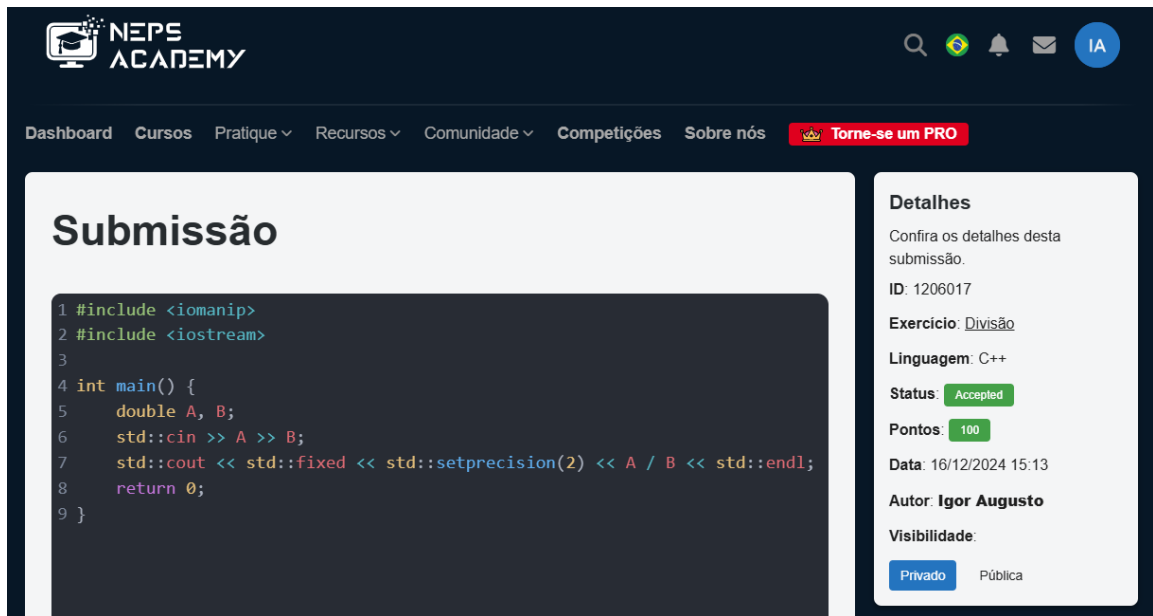


The screenshot shows the Neps Academy website interface for the 'Média Inteira' exercise. The layout is similar to the first screenshot, with a 'Submissão' section displaying C++ code and a 'Detalhes' sidebar with submission details.

```
1 #include <iostream>
2
3 int main() {
4     int A, B;
5     std::cin >> A >> B;
6     std::cout << (A + B) / 2 << std::endl;
7     return 0;
8 }
```

Detalhes
Confira os detalhes desta submissão.
ID: 1205201
Exercício: [Média Inteira](#)
Linguagem: C++
Status: Accepted
Pontos: 100
Data: 14/12/2024 21:56
Autor: **Igor Augusto**
Visibilidade:
Privado Pública

3. Divisão



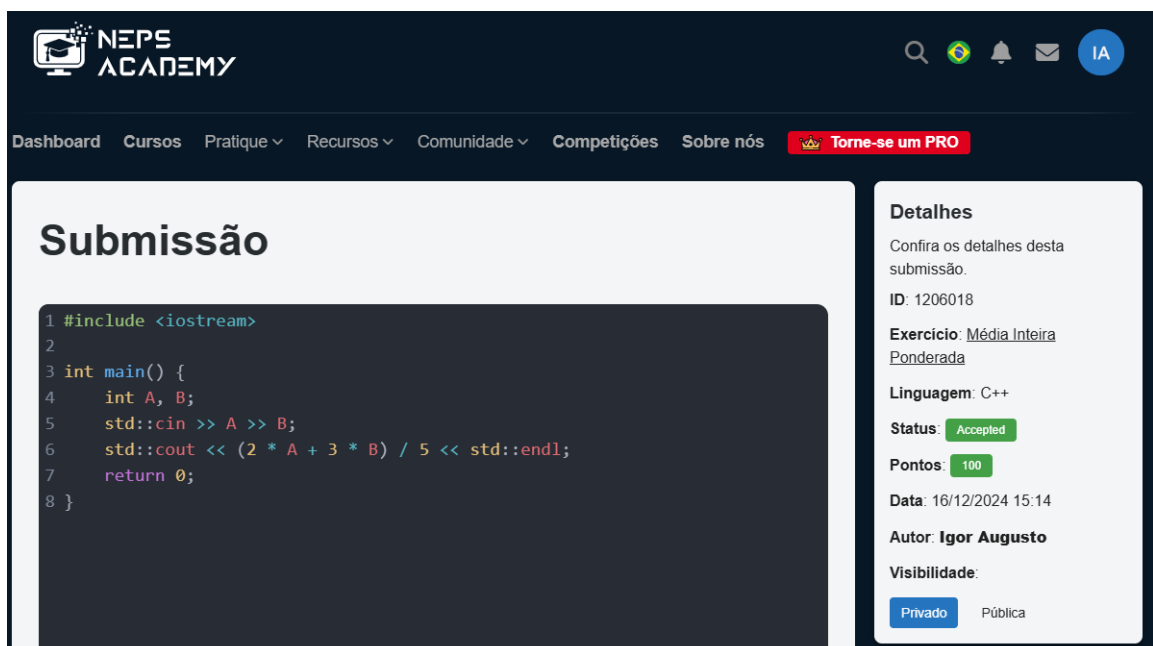
The screenshot shows the NEPS ACADEMY submission page for the exercise "Divisão". The page has a dark blue header with the NEPS ACADEMY logo and navigation links: Dashboard, Cursos, Pratique, Recursos, Comunidade, Competições, Sobre nós, and a red button "Torne-se um PRO". The main content area is divided into two panels. The left panel, titled "Submissão", contains a code editor with the following C++ code:

```
1 #include <iomanip>
2 #include <iostream>
3
4 int main() {
5     double A, B;
6     std::cin >> A >> B;
7     std::cout << std::fixed << std::setprecision(2) << A / B << std::endl;
8     return 0;
9 }
```

The right panel, titled "Detalhes", contains the following information:

- Confira os detalhes desta submissão.
- ID: 1206017
- Exercício: [Divisão](#)
- Linguagem: C++
- Status: Accepted
- Pontos: 100
- Data: 16/12/2024 15:13
- Autor: **Igor Augusto**
- Visibilidade: Privado Pública

4. Média Inteira Ponderada




The screenshot shows the NEPS ACADEMY submission page for the exercise "Média Inteira Ponderada". The page has a dark blue header with the NEPS ACADEMY logo and navigation links: Dashboard, Cursos, Pratique, Recursos, Comunidade, Competições, Sobre nós, and a red button "Torne-se um PRO". The main content area is divided into two panels. The left panel, titled "Submissão", contains a code editor with the following C++ code:






```
1 #include <iostream>
2
3 int main() {
4     int A, B;
5     std::cin >> A >> B;
6     std::cout << (2 * A + 3 * B) / 5 << std::endl;
7     return 0;
8 }
```

The right panel, titled "Detalhes", contains the following information:

- Confira os detalhes desta submissão.
- ID: 1206018
- Exercício: [Média Inteira Ponderada](#)
- Linguagem: C++
- Status: Accepted
- Pontos: 100
- Data: 16/12/2024 15:14
- Autor: **Igor Augusto**
- Visibilidade: Privado Pública

5. Área do Quadrado

 **NEPS
ACADEMY**



DashboardCursosPratique ▾Recursos ▾Comunidade ▾CompetiçõesSobre nósTorne-se um PRO

Submissão

```
1 #include <iostream>
2
3 int main() {
4     int L;
5     std::cin >> L;
6     std::cout << L * L << std::endl;
7     return 0;
8 }
```

Detalhes

Confira os detalhes desta submissão.

ID: 1206019

Exercício: [Área do Quadrado](#)

Linguagem: C++

Status: Accepted

Pontos: 100


Data: 16/12/2024 15:15






Autor: **Igor Augusto**

Visibilidade:

Privado Pública

6. Tomadas

 **NEPS
ACADEMY**



DashboardCursosPratique ▾Recursos ▾Comunidade ▾CompetiçõesSobre nósTorne-se um PRO

Submissão

```
1 #include <iostream>
2
3 int main() {
4     int T1, T2, T3, T4;
5     std::cin >> T1 >> T2 >> T3 >> T4;
6     std::cout << T1 + T2 + T3 + T4 - 3 << std::endl;
7     return 0;
8 }
```

Detalhes

Confira os detalhes desta submissão.

ID: 1206020

Exercício: [Tomadas](#)

Linguagem: C++

Status: Accepted

Pontos: 100


Data: 16/12/2024 15:15






Autor: **Igor Augusto**

Visibilidade:

Privado Pública

7. Área do Retângulo





DashboardCursosPratiqueRecursosComunidadeCompetiçõesSobre nósTorne-se um PRO

Submissão

```
1 #include <iostream>
2
3 int main() {
4     int A, B;
5     std::cin >> A >> B;
6     std::cout << A * B << std::endl;
7     return 0;
8 }
```

Detalhes

Confira os detalhes desta submissão.

ID: 1206021

Exercício: [Área do Retângulo](#)

Linguagem: C++

Status: Accepted

Pontos: 100


Data: 16/12/2024 15:15






Autor: **Igor Augusto**

Visibilidade:

PrivadoPública

8. Área do Triângulo Retângulo





DashboardCursosPratiqueRecursosComunidadeCompetiçõesSobre nósTorne-se um PRO

Submissão

```
1 #include <iostream>
2
3 int main() {
4     int A, B;
5     std::cin >> A >> B;
6     std::cout << (A * B) / 2 << std::endl;
7     return 0;
8 }
```

Detalhes

Confira os detalhes desta submissão.

ID: 1206022

Exercício: [Área do Triângulo Retângulo](#)

Linguagem: C++

Status: Accepted

Pontos: 100


Data: 16/12/2024 15:16






Autor: **Igor Augusto**

Visibilidade:

PrivadoPública

9. Troco em Moedas

 **NEPS
ACADEMY**



DashboardCursosPratique ▾Recursos ▾Comunidade ▾CompetiçõesSobre nósTorne-se um PRO

Submissão

```
1 #include <iostream>
2
3 int main() {
4     int C, total = 0;
5     std::cin >> C;
6
7     int coins[] = {100, 50, 25, 10, 5, 1};
8     int count[6] = {0};
9
10    for (int i = 0; i < 6; i++) {
11        count[i] = C / coins[i];
12        C %= coins[i];
13        total += count[i];
14    }
15
16    std::cout << total << std::endl;
17    for (int i = 0; i < 6; i++) {
18        std::cout << count[i] << std::endl;
19    }
20
21    return 0;
22 }
```

Detalhes

Confira os detalhes desta submissão.

ID: 1206023

Exercício: [Troco em Moedas](#)

Linguagem: C++

Status: Accepted

Pontos: 100


Data: 16/12/2024 15:16






Autor: **Igor Augusto**

Visibilidade:

Privado Pública

10. Soma

 **NEPS
ACADEMY**



DashboardCursosPratique ▾Recursos ▾Comunidade ▾CompetiçõesSobre nósTorne-se um PRO

Submissão

```
1 #include <iostream>
2
3 int main() {
4     int X, Y;
5     std::cin >> X >> Y;
6     std::cout << X + Y << std::endl;
7     return 0;
8 }
```

Detalhes

Confira os detalhes desta submissão.

ID: 1206025

Exercício: [Soma](#)

Linguagem: C++

Status: Accepted

Pontos: 100


Data: 16/12/2024 15:16






Autor: **Igor Augusto**

Visibilidade:

Privado Pública

11. Olá CodCad!

 **NEPS
ACADEMY**



DashboardCursosPratique ▾Recursos ▾Comunidade ▾CompetiçõesSobre nósTorne-se um PRO

Submissão

```
1 #include <iostream>
2
3 int main() {
4     std::cout << "Ola CodCad!" << std::endl;
5     return 0;
6 }
```

Detalhes

Confira os detalhes desta submissão.

ID: 1206026

Exercício: [Olá CodCad!](#)

Linguagem: C++

Status: Accepted

Pontos: 100

Data: 16/12/2024 15:17

Autor: **Igor Augusto**

Visibilidade:

Privado Pública