

Menghitung Energi Potensial dan Kinetik

Massa =

Kecepatan =

Ketinggian =

Energi Potensial = 250

Energi Kinetik = 22

Energi Mekanik = 272

5

3

5

```
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: MenghitungEnergi + - [ ] ... | [ ] X
PS C:\Users\TUF_GAMING> & 'C:\Program Files\Java\jdk-24\bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\TUF_GAMING\AppData\Local\Temp\vscodesws_83742\jdt_ws\jdt.ls-java-project\bin' 'MenghitungEnergi'
Menghitung energi potensial dan energi kinetik
Massa          = 5
Ketinggian     = 3
Kecepatan      = 4
Energi Potensial = 150.0
Energi Kinetik  = 40.0
Energi Mekanik  = 190.0
PS C:\Users\TUF_GAMING> |
```