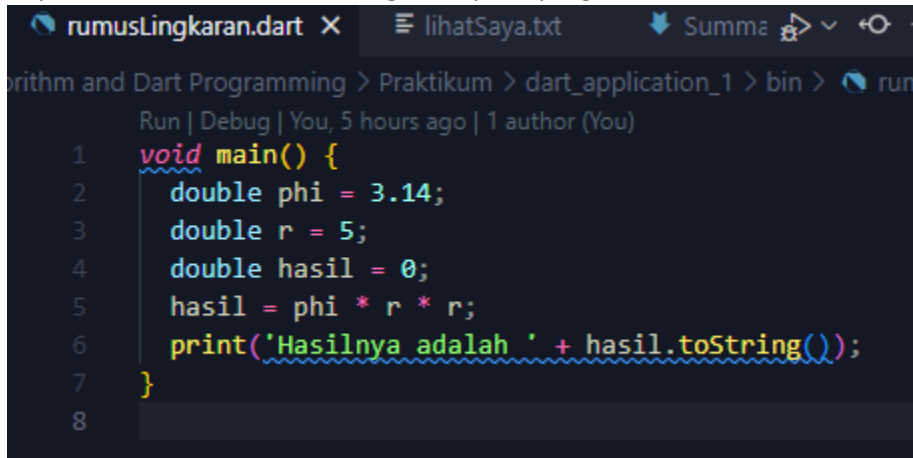


Nama : M Iqbal Novananda Sugiharto

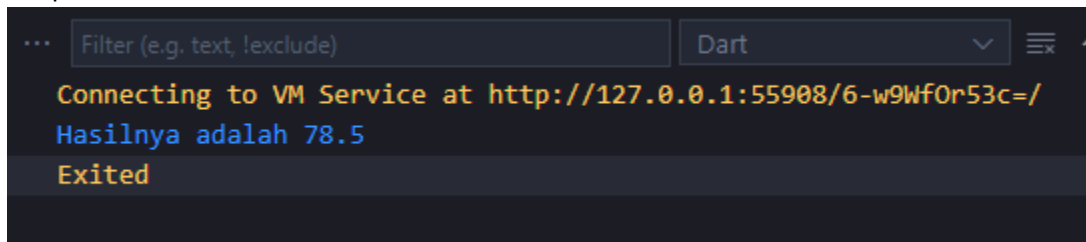
Kelas : Flutter A

1. Implementasikan rumus luas lingkaran pada program Dart!



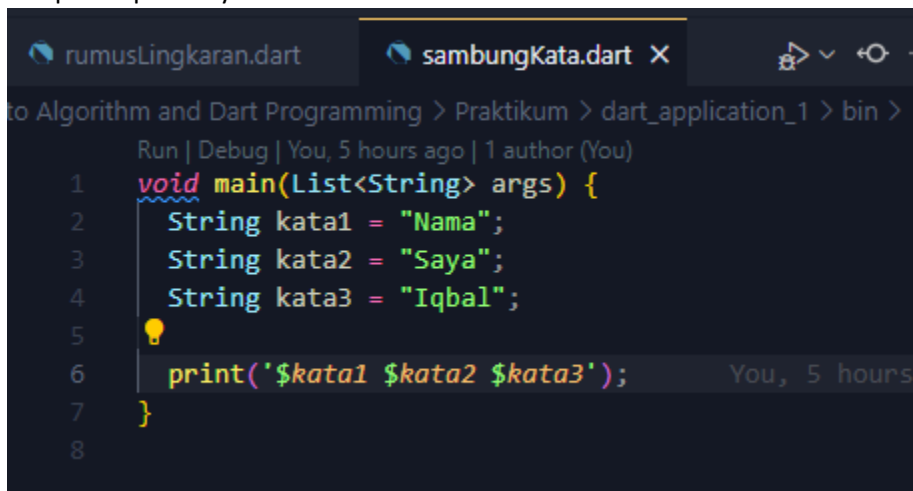
```
rumusLingkaran.dart X  lihatSaya.txt  Summa  ↵  ↶  ↷  ↸  
to Algorithm and Dart Programming > Praktikum > dart_application_1 > bin > rum  
Run | Debug | You, 5 hours ago | 1 author (You)  
1 void main() {  
2   double phi = 3.14;  
3   double r = 5;  
4   double hasil = 0;  
5   hasil = phi * r * r;  
6   print('Hasilnya adalah ' + hasil.toString());  
7 }  
8
```

Output :



```
...  Filter (e.g. text, !exclude)  Dart  ↵  ⋮  ↶  
Connecting to VM Service at http://127.0.0.1:55908/6-w9Wf0r53c=/  
Hasilnya adalah 78.5  
Exited
```

2. Buatlah 3 buah variabel yang berisi string, lalu sambungkan seluruh string tersebut, dan tampilkan pada layar!



```
rumusLingkaran.dart  sambungKata.dart X  ↵  ↶  ↷  ↸  
to Algorithm and Dart Programming > Praktikum > dart_application_1 > bin >  
Run | Debug | You, 5 hours ago | 1 author (You)  
1 void main(List<String> args) {  
2   String kata1 = "Nama";  
3   String kata2 = "Saya";  
4   String kata3 = "Iqbal";  
5  
6   print('$kata1 $kata2 $kata3');  
7 }  
8
```

Output :

```
... Filter (e.g. text, !exclude) Dart
Connecting to VM Service at http://127.0.0.1:55841/gZVs4pCnayU=/
Nama Saya Iqbal
Exited
```