

"चला तर, Coding शिक् आपल्या भाषेत!"



Marathi Coding Shala

@MarathiCodingShala · 2.06K subscribers · 12 videos

नमस्कार मित्रांनो! 🔌 🙏 ...more

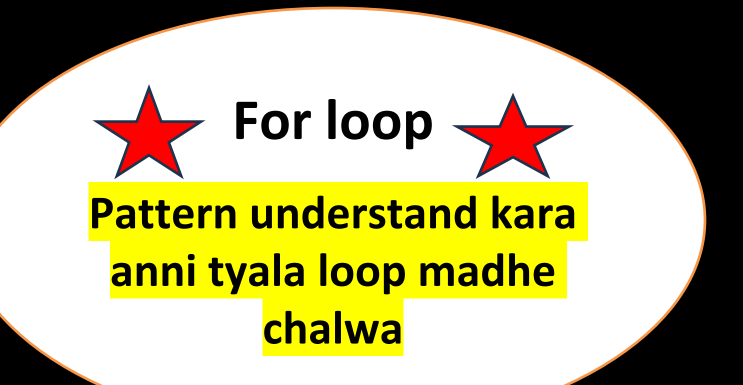
youtube.com/channel/UCUc5mUOo3xqzlgXFCaIFkbw and 2 more links

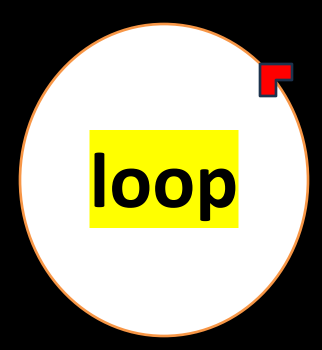
Customize channel

Manage videos

View channel stats





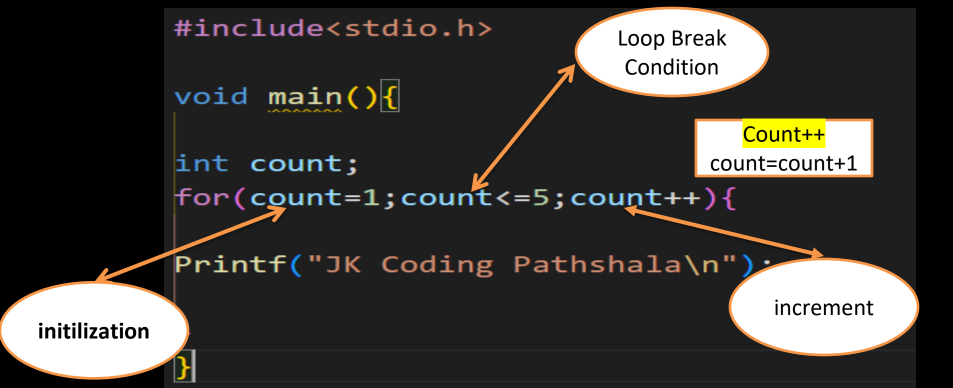


```
#include<stdio.h>
void main(){
  printf("JK Coding Pathshala\n");
  printf("JK Coding Pathshala\n");
  printf("JK Coding Pathshala\n");
  printf("JK Coding Pathshala\n");
  printf("JK Coding Pathshala\n");
```

for loop syntax:

```
int count;
for(count=1;count<=5;count++){
Printf("JK Coding Pathshala\n");
```

```
#include<stdio.h>
#include<stdio.h>
void main(){
                                         void main(){
  printf("JK Coding Pathshala\n");
                                         int count;
  printf("JK Coding Pathshala\n");
                                         for(count=1;count<=5;count++){</pre>
  printf("JK Coding Pathshala\n");
  printf("JK Coding Pathshala\n");
                                         Printf("JK Coding Pathshala\n");
  printf("JK Coding Pathshala\n");
```



```
#include<stdio.h>
void main(){
int count;
for(count=1;count<=5;count++){
Printf("JK Coding Pathshala\n");
```

1. Swap Two Numbers Without Temporary Variable





marathi_coding_shala Follow Message

360 following

48 posts

jayesh kande

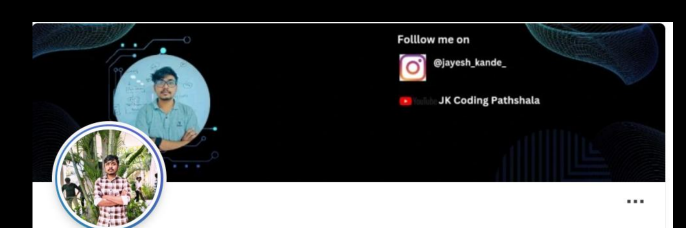
Faculty @ CoDing SeeKho Coding | College Exams | Placement Prep

YouTuber –Marathi Coding shala -Jk Coding... more

5,221 followers



Kbt engineering college nashik



Jayesh Kande

Faculty at Coding Seekho (Offline + Online)|IT Engineering |

Aspiring Web Developer | Java Enthusiast | Data Structures & Algorithms | Proficient in C, C++, Java, and MERN Stack |

AI + Web Dev

Nashik, Maharashtra, India · Contact Info

725 followers · 500+ connections



JK Coding Pathshala

@jayeshkande9215 · 1.16K subscribers · 149 videos

Welcome to JK Coding Pathshala! ...more

youtube.com/channel/UC474QOAov9dTP9Y1nZwupqw and 3 more links



Join

View channel stats

