

50 Programs Comparison Chart (C vs Python)

C Program	Python Program
<pre>#include <stdio.h> int main(){ // Hello World printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Hello World print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Add Two Numbers printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Add Two Numbers print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Subtraction printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Subtraction print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Multiplication printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Multiplication print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Division printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Division print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Print 1-10 printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Print 1-10 print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Even Numbers printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Even Numbers print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Odd Numbers printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Odd Numbers print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Sum 1-n printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Sum 1-n print("Logic Here") print("Shivansh Patel")</pre>

<pre>#include <stdio.h> int main(){ // Factorial printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Factorial print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Prime Check printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Prime Check print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Reverse Number printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Reverse Number print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Palindrome printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Palindrome print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Fibonacci printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Fibonacci print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Largest of 3 printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Largest of 3 print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Swap Numbers printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Swap Numbers print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Count Digits printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Count Digits print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Sum of Digits printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Sum of Digits print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Armstrong printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Armstrong print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Simple Interest printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Simple Interest print("Logic Here") print("Shivansh Patel")</pre>

<pre>#include <stdio.h> int main(){ // Area of Circle printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Area of Circle print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Power printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Power print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Even/Odd printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Even/Odd print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // ASCII Value printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># ASCII Value print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Table of 5 printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Table of 5 print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Sum of Array printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Sum of Array print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Largest in Array printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Largest in Array print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Reverse Array printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Reverse Array print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Linear Search printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Linear Search print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Count Vowels printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Count Vowels print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // String Length printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># String Length print("Logic Here") print("Shivansh Patel")</pre>

<pre>#include <stdio.h> int main(){ // Concatenate printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Concatenate print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Compare Strings printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Compare Strings print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Count Words printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Count Words print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Star Pattern printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Star Pattern print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Function Add printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Function Add print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Recursion Factorial printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Recursion Factorial print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Pointer Example printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Pointer Example print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Structure/Class printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Structure/Class print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // File Write printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># File Write print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // File Read printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># File Read print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Sorting printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Sorting print("Logic Here") print("Shivansh Patel")</pre>

<pre>#include <stdio.h> int main(){ // GCD printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># GCD print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // LCM printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># LCM print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Matrix Addition printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Matrix Addition print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Binary to Decimal printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Binary to Decimal print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Decimal to Binary printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Decimal to Binary print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Leap Year printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Leap Year print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Temperature Convert printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Temperature Convert print("Logic Here") print("Shivansh Patel")</pre>
<pre>#include <stdio.h> int main(){ // Calculator printf("Logic Here\n"); printf("Shivansh Patel\n"); return 0; }</pre>	<pre># Calculator print("Logic Here") print("Shivansh Patel")</pre>