ID: week3 name: neptun:	ID: week3 name: neptun:
Write a program that prints out the first 100 positive integers!	Write a program that prints out the first 100 positive integers!

ID: week3 name: neptun: ID: week3 name:

Write a program that prints out the first 100 positive integers in reverse order (start from 100, then 99...)!

Write a program that prints out the first 100 positive integers!

ID: week3 name: neptun: Write a program that prints to the screen "I will pass the test!" as many times as the user asks (the number of repetitions asked from the user)!	ID: week3 name: neptun: Write a program that prints out the first 100 positive integers!
ID: week3	ID: week3

name:

neptun:

Write a program that prints out the first 100 positive integers!

name:

neptun:

asked from the user)!

Write a program that prints to the screen "I will pass the test!" as many times as the user asks (the number of repetitions

ID: week3 name: neptun: Write a program that calculates the product of the first 15 positive integers!	ID: week3 name: neptun: Write a program fragment to print the multiplication table row of a given integer (N): int main() { int N; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N); //HERE: Print the multiplication table for N: 1XN=N, 2XN=2N,
	return 0;}
ID: week3 name: neptun: Write a program that prints out the first 100 positive integers in reverse order (start from 100, then 99)!	ID: week3 name: neptun: Write a program fragment to calculate the factorial of a given integer (N) using a loop!: int main() { int N; int factorial = 1; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N); // Calculate the factorial of N
	return 0;}

ID: week3 ID: week3 name: name: neptun: neptun: Write a program fragment to print the multiplication table row Write a program fragment to calculate the factorial of a given of a given integer (N): integer (N) using a loop!: int main() { int main() { int N; int N; // Input N from the user int factorial = 1; printf("Enter a positive integer N: "); // Input N from the user scanf("%d", &N;); printf("Enter a positive integer N: "); //HERE: Print the multiplication table for N: 1XN=N, 2XN=2N, scanf("%d", &N;); // Calculate the factorial of N return 0;} return 0;} ID: week3 ID: week3 name: name: neptun: neptun: Write a program fragment to print the multiplication table row Write a program that calculates the sum of the first 100 of a given integer (N): positive integers! int main() { int N; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N;); //HERE: Print the multiplication table for N: 1XN=N, 2XN=2N, return 0;}

neptun: Write a program that calculates the product of the first 15 positive integers!	neptun: Write a program that calculates the sum of the first 100 positive integers!
D: week3 name: neptun: Write a program fragment to print the multiplication table row of a given integer (N): nt main() { nt N; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N); //HERE: Print the multiplication table for N: 1XN=N, 2XN=2N,	ID: week3 name: neptun: Write a program fragment to calculate the factorial of a given integer (N) using a loop!: int main() { int N; int factorial = 1; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N); // Calculate the factorial of N
return 0;}	
	return 0;}

ID: week3

name:

ID: week3

name:

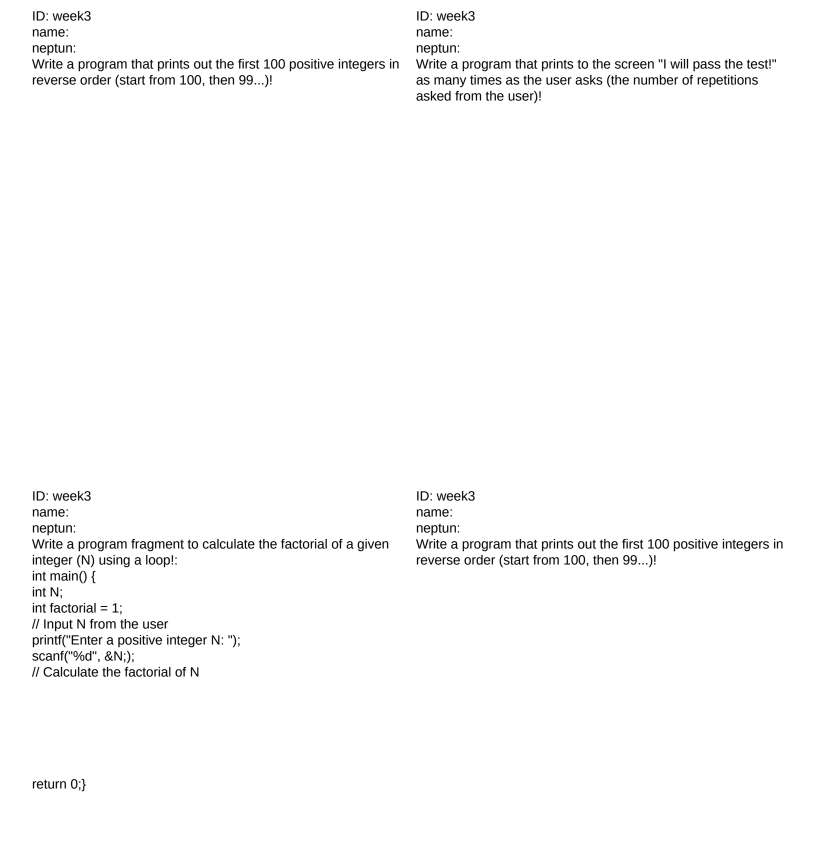
neptun: Write a program that prints out the first 100 positive integers in reverse order (start from 100, then 99)!	neptun: Write a program that prints out the first 100 positive integers!
ID: week3	ID: week3
name: neptun: Write a program fragment to print the multiplication table row of a given integer (N): int main() { int N;	name: neptun: Write a program fragment to calculate the factorial of a given integer (N) using a loop!: int main() { int N;
// Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N); //HERE: Print the multiplication table for N: 1XN=N, 2XN=2N,	int N, int factorial = 1; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N); // Calculate the factorial of N
return 0;}	return 0;}

ID: week3

name:

ID: week3

name:



ID: week3 name: neptun: ID: week3 name:

Write a program that prints out the first 100 positive integers in reverse order (start from 100, then 99...)!

Write a program that prints out the first 100 positive integers in reverse order (start from 100, then 99...)!

ID: week3 name: neptun: ID: week3 name: neptun:

Write a program that prints out the first 100 positive integers! Write a program that prints out the first 100 positive integers!

Write a program that calculates the sum of the first 100 positive integers!

ID: week3 name: neptun: Write a program that calculates the product of the first 15 positive integers!	ID: week3 name: neptun: Write a program fragment to print the multiplication table row of a given integer (N): int main() { int N; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N); //HERE: Print the multiplication table for N: 1XN=N, 2XN=2N,
	return 0;}
ID: week3 name: neptun: Write a program that prints to the screen "I will pass the test!" as many times as the user asks (the number of repetitions asked from the user)!	ID: week3 name: neptun: Write a program that prints to the screen "I will pass the test!" as many times as the user asks (the number of repetitions asked from the user)!

ID: week3 ID: week3 name: name: neptun: neptun: Write a program that calculates the sum of the first 100 Write a program fragment to calculate the factorial of a given positive integers! integer (N) using a loop!: int main() { int N; int factorial = 1; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N;); // Calculate the factorial of N return 0;} ID: week3 ID: week3 name: name: neptun: neptun: Write a program that calculates the product of the first 15 Write a program fragment to print the multiplication table row positive integers! of a given integer (N): int main() { int N; // Input N from the user printf("Enter a positive integer N: "); scanf("%d", &N;); //HERE: Print the multiplication table for N: 1XN=N, 2XN=2N, return 0;}