

ID: week3

name:

neptun:

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

ID: week3

name:

neptun:

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

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 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

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

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

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 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

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 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 that calculates the sum of the first 100 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 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

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 that prints out the first 100 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 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

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 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 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
```

ID: week3

name:

neptun:

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

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

ID: week3

name:

neptun:

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

ID: week3

name:

neptun:

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

name:

neptun:

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

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

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;}
```