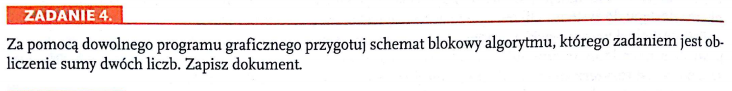


**Wady: opóźnienie, obciążenie jednostki obliczeniowej serwera.**

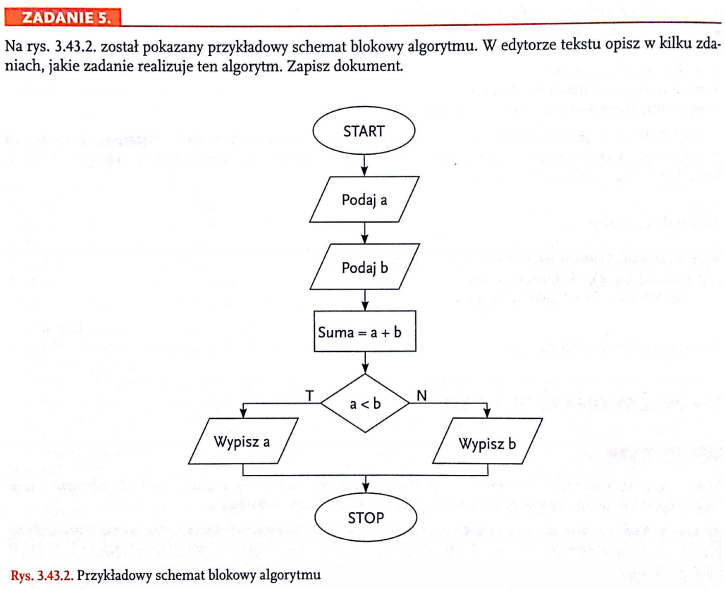
**Zalety: niewidoczność dla użytkownika, bezpieczeństwo kodu przed skopiowaniem.**



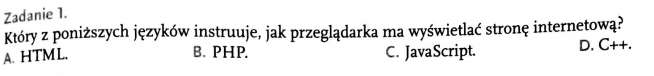
c = a+b

Wpisz a

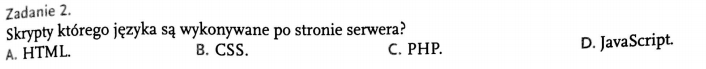
Wpisz b



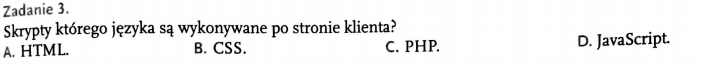
Algorytm pobiera dwie liczby a i b, które sumuje, a następnie wypisuje mniejszą z tych dwóch liczb.



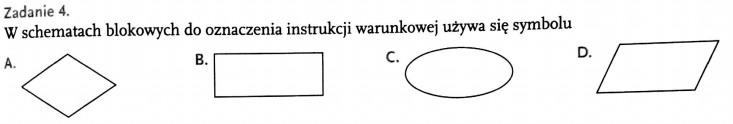
**A**



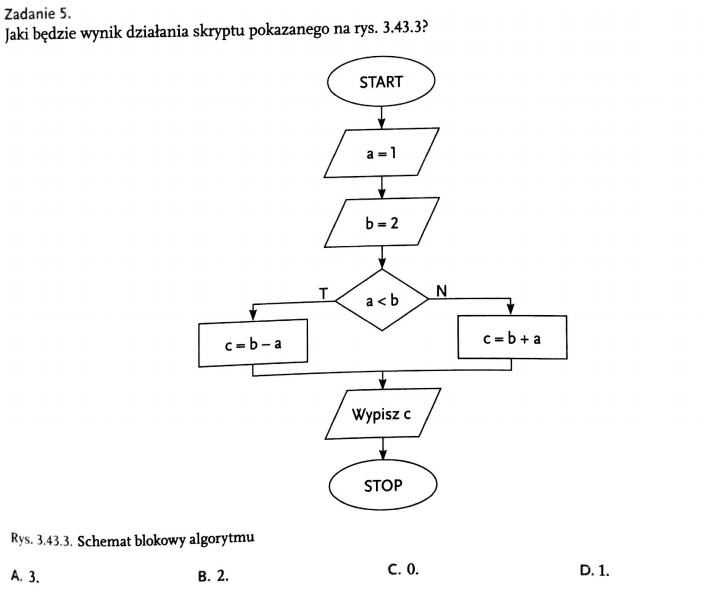
**C**



**D**



**A**

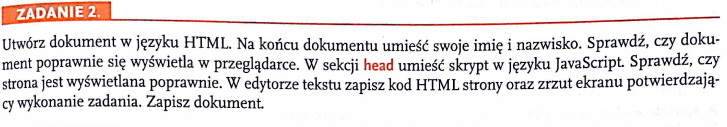


**D**

****

**Wady: brak bezpośredniego podglądu**

**Zalety: przejrzystość kodu, możliwość wykorzystania tego samego kodu wiele razy**

** <!DOCTYPE html>**

**<html>**

**<head>**

**<title>Zadanie 2</title>**

**<meta charset="utf-8">**

**<script type="text/javascript">**

**document.write("skrypt działa");**

**</script>**

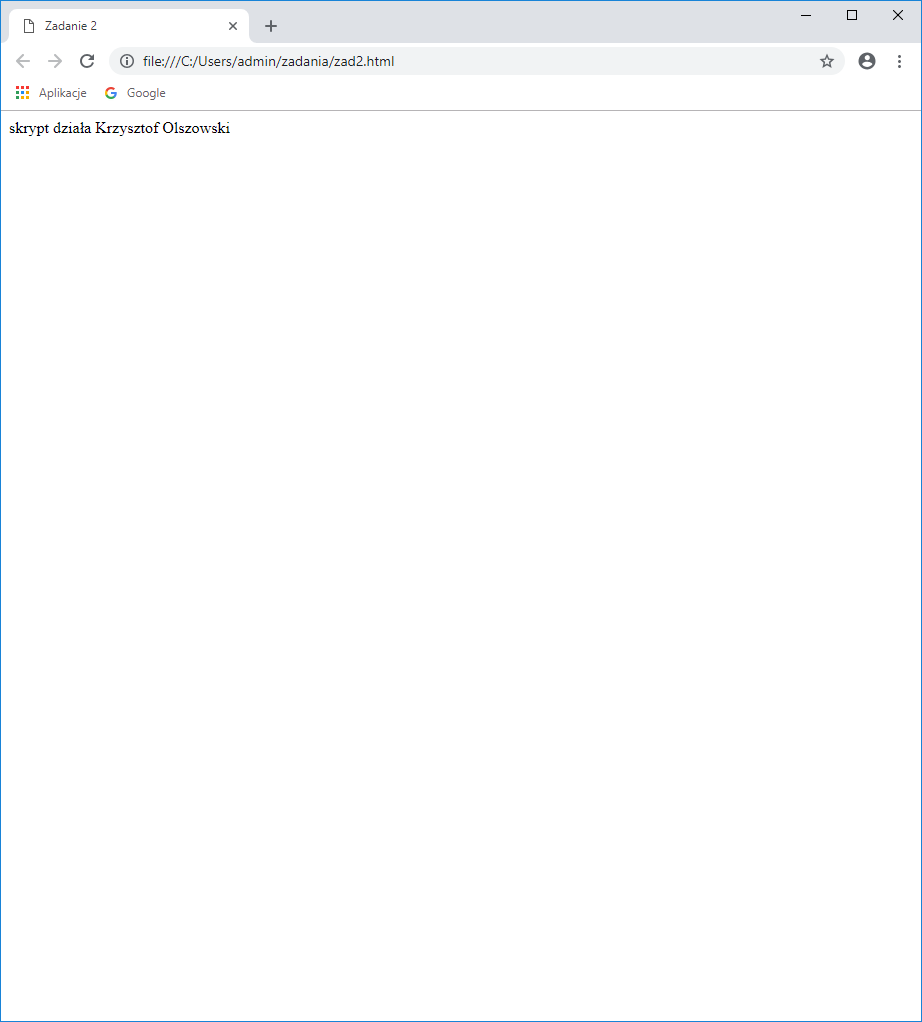
**</head>**

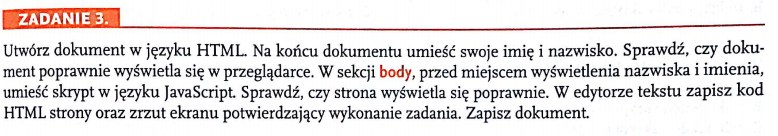
**<body>**

**Krzysztof Olszowski**

**</body>**

**</html>**

****

****

**<!DOCTYPE html>**

**<html>**

**<head>**

**<meta charset="utf-8">**

**<title>Zadanie 2</title>**

**</head>**

**<body>**

**<script type="text/javascript">**

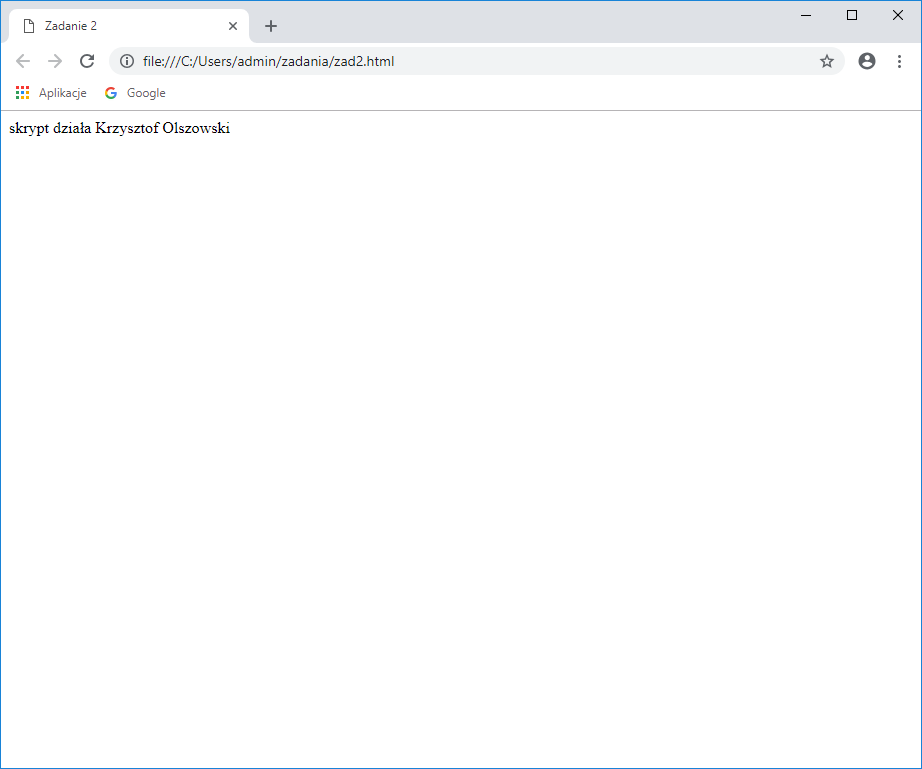
**document.write("skrypt działa");**

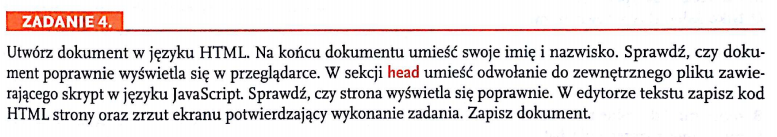
**</script>**

**Krzysztof Olszowski**

**</body>**

**</html>**

****

****

**<!DOCTYPE html>**

**<html>**

**<head>**

**<title>Zadanie 2</title>**

**<meta charset="utf-8">**

**<script type="text/javascript" src="./zad2.js"></script>**

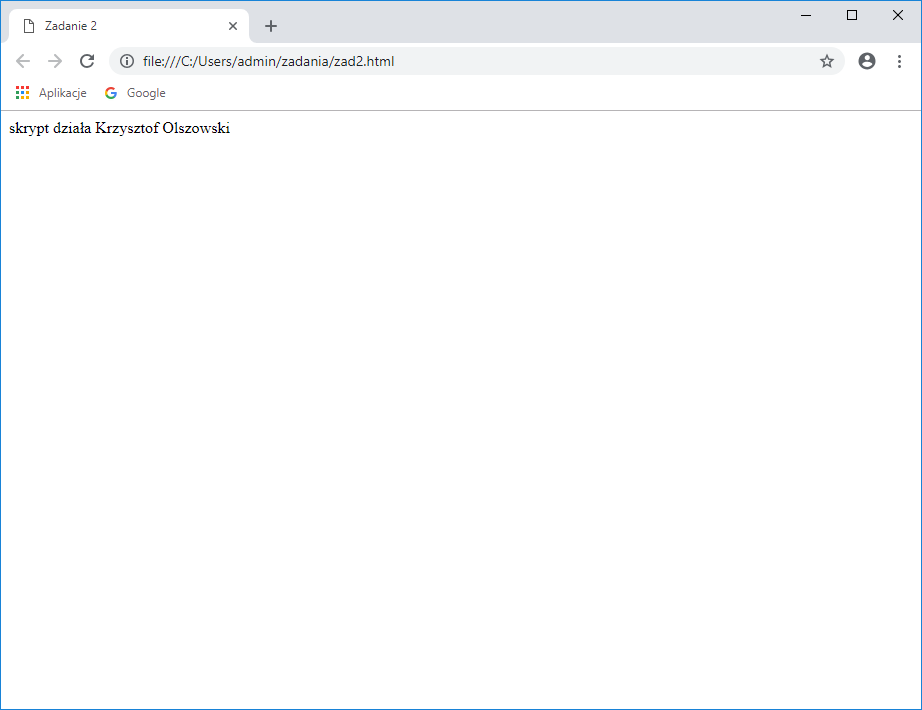
**</head>**

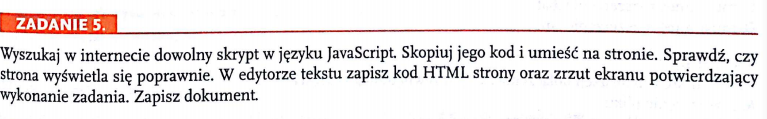
**<body>**

**Krzysztof Olszowski**

**</body>**

**</html>**

****

****