**CSS Grid**

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

Samo grid odnosi się co całego bloku, a inline-grid do kawałka bloku.

Oczywiście mamy kolumny, rzędy oraz gap – element pomiędzy rzędami i kolumnami.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Grid Lines – pomagają nam na ustalenie powierzchni jaką ma zajmować dana komórka.

A grid of lines with blue lines

Description automatically generated

Np. Start w rzędzie 1 i koniec w rzędzie 3.

A blue rectangular box with black text

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA black background with white text

Description automatically generatedA black and grey striped background

Description automatically generatedA black and grey striped background

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a program

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

@media pozwala na dostosowanie układu strony do wielkości układu.