The ZX spectrum

In April 1982 a British company, headed by Sir Clive Sinclair, launched the ZX Spectrum computer on the market and sparked an IT revolution.

The tiny black computer with its rubber keys ignited the home computer age both in the UK and elsewhere, which led to a boom in computer manufacturing and developed software programmers whose talent is still evident today.

The ZX Spectrum was the brainchild of the entrepreneur Clive Sinclair, who had previously developed one of the first cheap and slim pocket calculators. The Spectrum was Sinclair's fourth computer, but was by far the most successful.

For many people, the ZX Spectrum was their first experience of using a computer and it soon gained a loyal following. In fact, it would not be a great exaggeration to credit Clive Sinclair and his ZX Spectrum with almost single-handedly creating the IT industry in the UK and providing the first learning tools for the programmers who shape today's video games and information technology.

Even today, there are programs being written for the Spectrum, though it has not been made for years. The computer was so successful that there are many nostalgic users all over the world, who look back on this machine with great affection.