Scientific research on the factors and conditions that ensure social and economic development and sustainable growth has long been a goal for researchers worldwide. Along this road, it has become increasingly clear that real-life socio-economic systems are prohibitively challenging to formalize mathematically in all detail. Hence, an accurate qualitative description remains resistant to our attempts. One way to cope with this problem and yet obtain meaningful, if somewhat generalized and broad, predictions and forecasts regarding the reality of development is to restrict the analysis to a limited set of macroeconomic factors as fundamentals driving the system's behavior and our understanding of it. I developed a business simulation based on this framework's premises in the form of an interactive computer program.