Sources used:

* <https://insights.glassnode.com/defi-attacks-flash-loans-centralized-price-oracles/>
* <https://docs.chain.link/docs/get-the-latest-price/>
* <https://data.chain.link/>
* <https://preventflashloanattacks.com/>
* <https://solidity-by-example.org/0.6/>
* For the deployment of the Uniswap Factory: <https://github.com/Uniswap/v2-core>
* Docs for Uniswap Factory: <https://docs.uniswap.org/protocol/V2/reference/smart-contracts/factory>
* For the deployment of the Uniswap Router: <https://github.com/Uniswap/v2-periphery>
* Docs for Uniswap Router: <https://docs.uniswap.org/protocol/V2/reference/smart-contracts/router-02>
* Uniswap deployment tutorial: <https://www.youtube.com/watch?v=U3fTTqHy7F4>
* Source code for the uniswap deployment tutorial: <https://github.com/jklepatch/eattheblocks/tree/master/screencast/229-fork-uniswap>
* <https://mvpworkshop.co/blog/uniswap-v3-explained-all-you-need-to-know/#Uniswap_v1_vs_v2_-_A_Brief_Introduction_and_Comparison>
* <https://blockchain.news/wiki/how-to-build-an-uniswap-exchange>
* <https://vomtom.at/how-to-use-uniswap-v2-as-a-developer/>
* <https://github.com/t4sk/defi-by-example/blob/main/contracts/TestUniswapLiquidity.sol>
* <https://docs.uniswap.org/protocol/V2/reference/smart-contracts/router-02#addliquidity>
* <https://market.link/nodes/eb5c92a8-6093-4657-9a68-a6d10719946e/integrations?network=1>
* <https://eattheblocks.com/how-to-perform-custom-ethereum-flash-loans-using-solidity-erc-3156-standard/>
* <https://programtheblockchain.com/posts/2018/03/06/writing-a-collateralized-loan-contract/>
* <https://ethereum.stackexchange.com/questions/91441/how-can-you-get-the-price-of-token-on-uniswap-using-solidity/94173>
* <https://medium.com/meter-io/the-bzx-attacks-what-went-wrong-and-the-role-oracles-played-in-the-exploits-264619b9597d>