

```
constructor(
    // @TODO: Fill in the constructor parameters!
    string memory name,
    string memory symbol,
    address payable wallet,
    uint goal
)

public
{
    // @TODO: create the PupperCoin and keep its address handy
    PupperCoin token = new PupperCoin(name, symbol, 0);
    token_address = address(token);

    // @TODO: create the PupperCoinSale and tell it about the taken, set the goal, and set the open and close times to now and now + 24 weeks.
    PupperCoinSale token_address = new PupperCoinSale(1, wallet, token, goal, now, now + 24 weeks);
    token_sale_address = address(token_address);

    // make the PupperCoinSale contract a minter, then have the PupperCoinSaleDeployer renounce its minter role
    token.addMinter(token_sale_address);
    token.renounceMinter();
}
```





