```
contract Proxy {
address delegateContract = 0×685...
function () payable public {
  assembly {
```

```
contract Proxy {
address delegateContract = 0×685...
function () payable public {
  assembly {
    let ptr := mload(0×40)
    calldatacopy(ptr, 0, calldatasize)
    let result := delegatecall(gas, delegateContract, ptr, calldatasize, 0, 0)
    let size := returndatasize
    returndatacopy(ptr, 0, size)
    switch result {
      case 0 { revert(ptr, size) }
      default { return(ptr, size) }
```