**Problems.**

1. There is no any documentation for the samples (and code of samples).
2. Can anyone say which settings I should set in MSVC project for using of OpenVINO and OpenCV? I created console appllication and it can't include OpenVINO and OpenCV headers and can't link with their libs.
3. Is anywhere minimal (very minimal) workable project? Samples are too complicable, there are many dependencies. I need see useless project with one function main, which initialize neural net (primitive net, for example NN for xor-function) and sets it for work with primitive input. This helps me understand how to write more complex applications.
4. Where can I read list of exceptions? I found API description on link https://docs.openvinotoolkit.org/latest/classInferenceEngine\_1\_1Core.html , but I didn't find there description of potential errors for functions.
5. I created project (replaced code of sample mask\_rcnn\_demo , because of 1 and 2 problem). I gave to it NN from example security\_barrier\_camera\_demo . Calling of auto executable\_network = core.LoadNetwork(network, "CPU"); throw an exception with text: Unsupported primitive of type: DetectionOutput name: DetectionOutput\_ . Where is my fail?

**Solutions.**

1. ???
2. ???
3. ???
4. ???
5. You most likely forgot to   
   *core.AddExtension(std::make\_shared<InferenceEngine::Extensions::Cpu::CpuExtensions>(), "CPU");*  
   **This trick fixed the problem.**