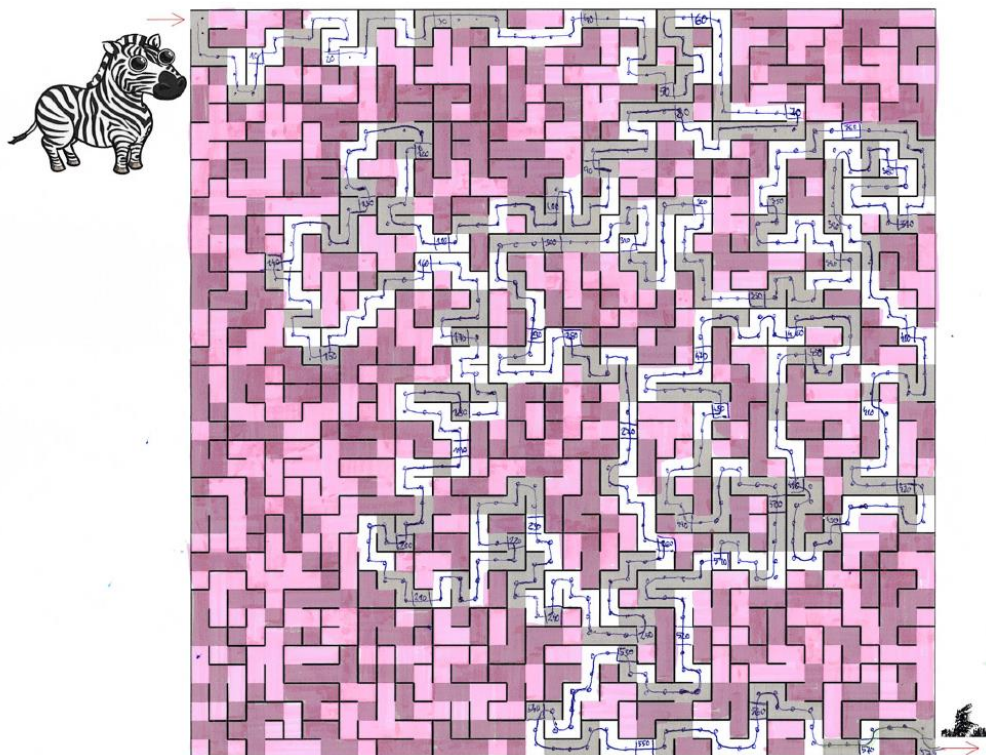




## Zebra

Go through maze. You can make script/program for this. Each square has 30 px, border pixels are black when there is the wall, so the wall has always 2px. Or you can use good old paper and pencil.



Now, every white square passed represents white line, dark square represents black line. Put lines together and you will get this (Zebra code btw.) one.



Use online tool (e.g <https://zxing.org/w/decode.jsx>) or your phone to read it.

⇒ **TM17- xCa1-Qkk8-FvgQ-JjmN**