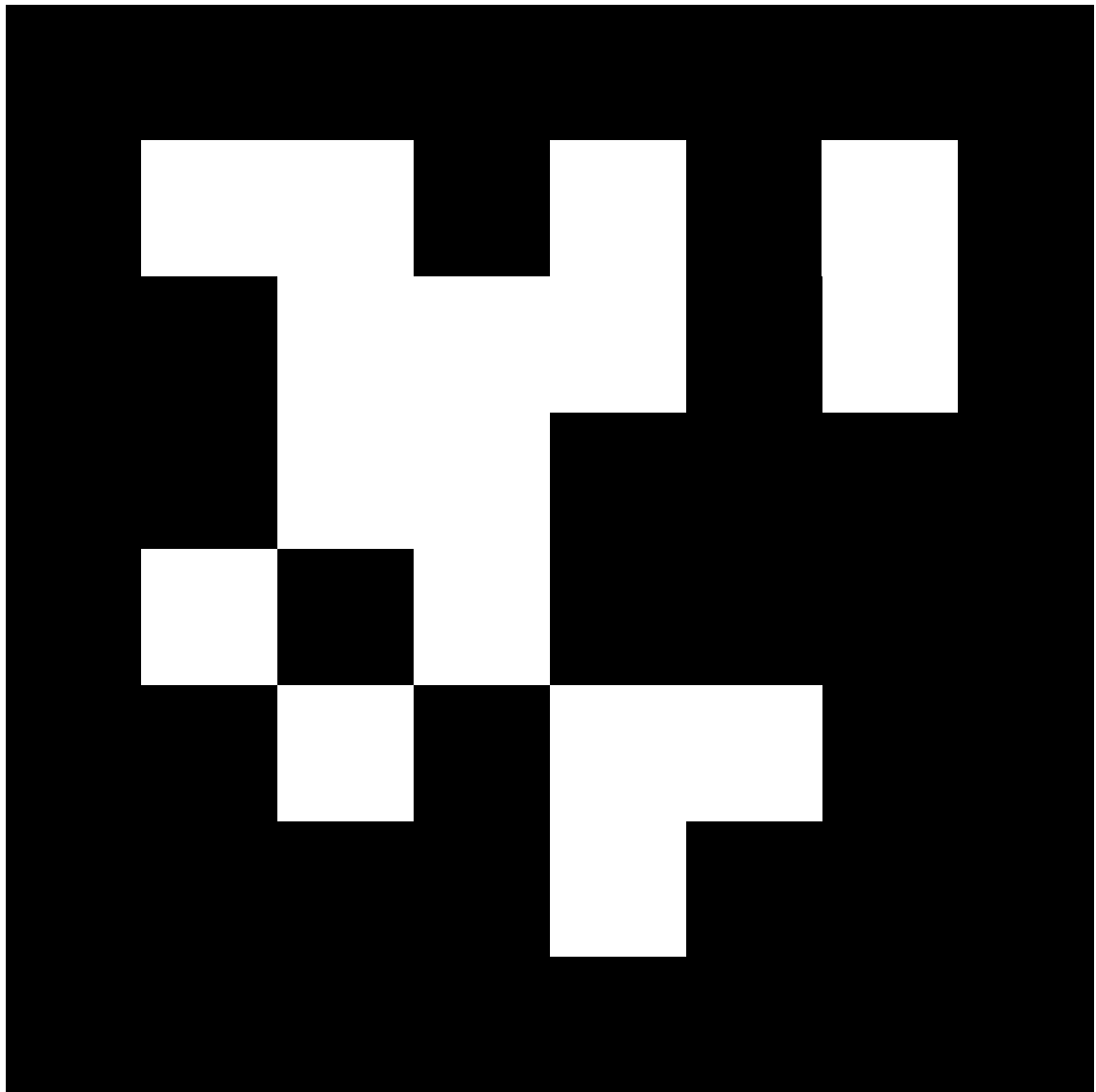
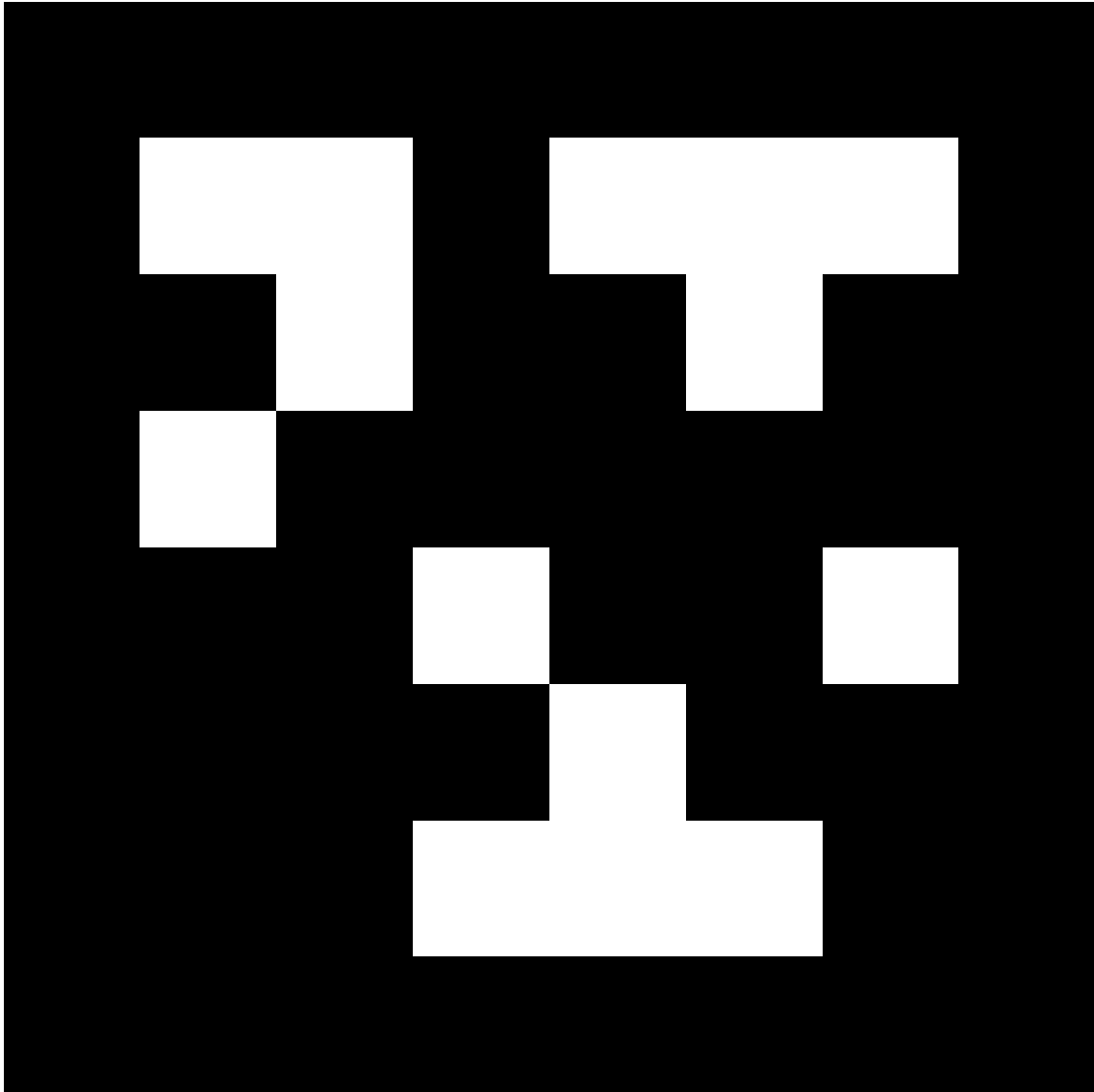
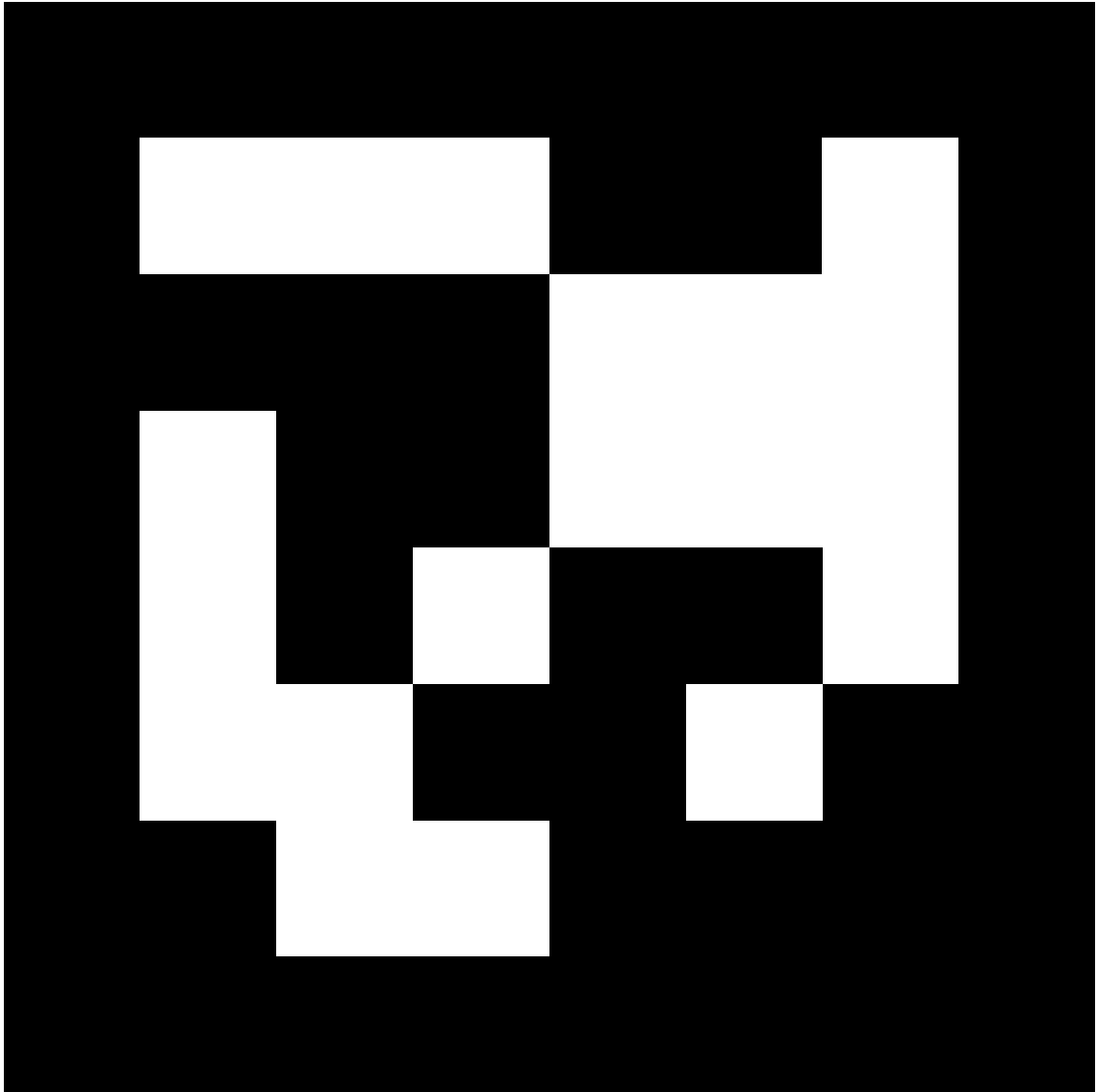


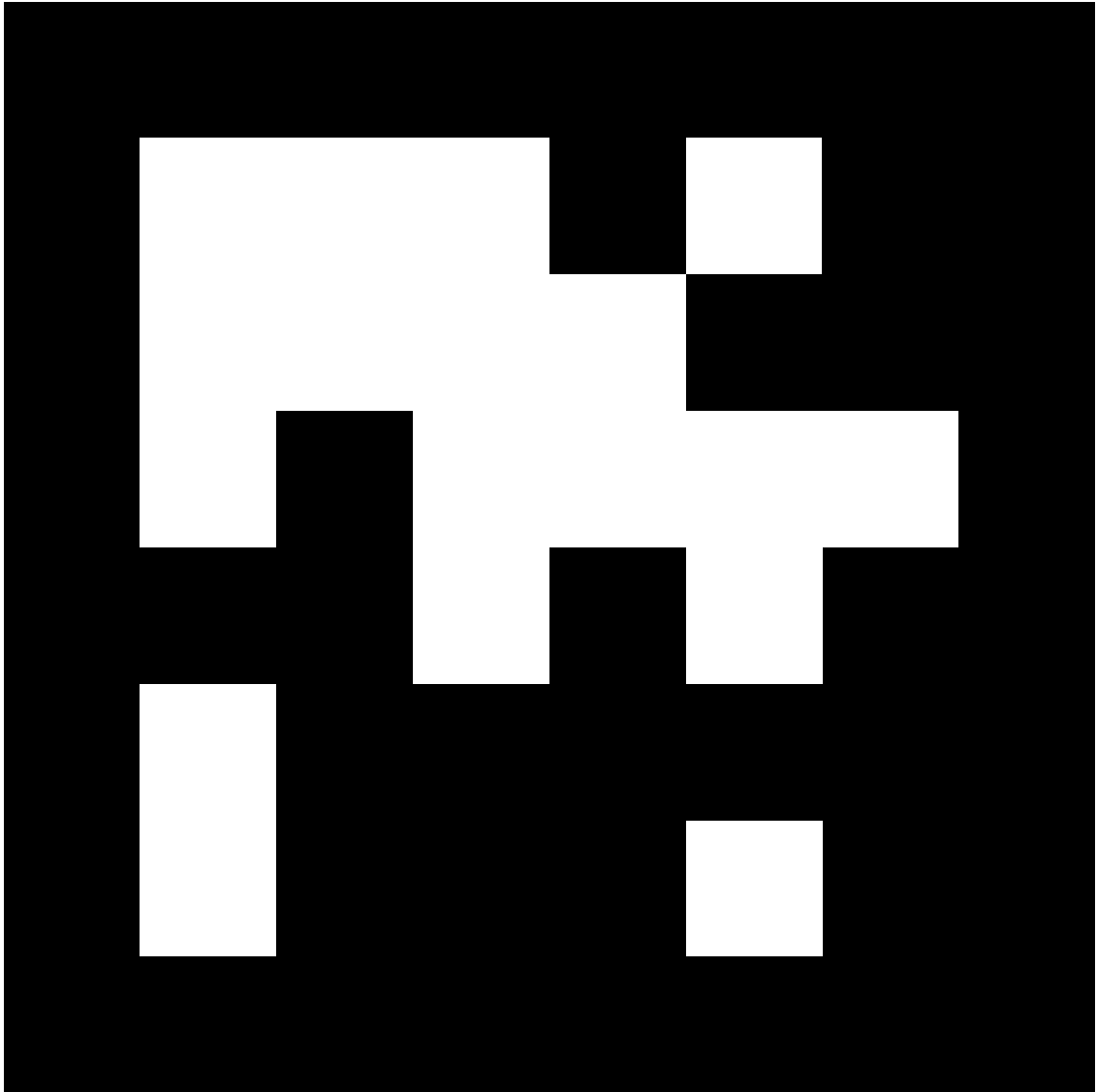
0

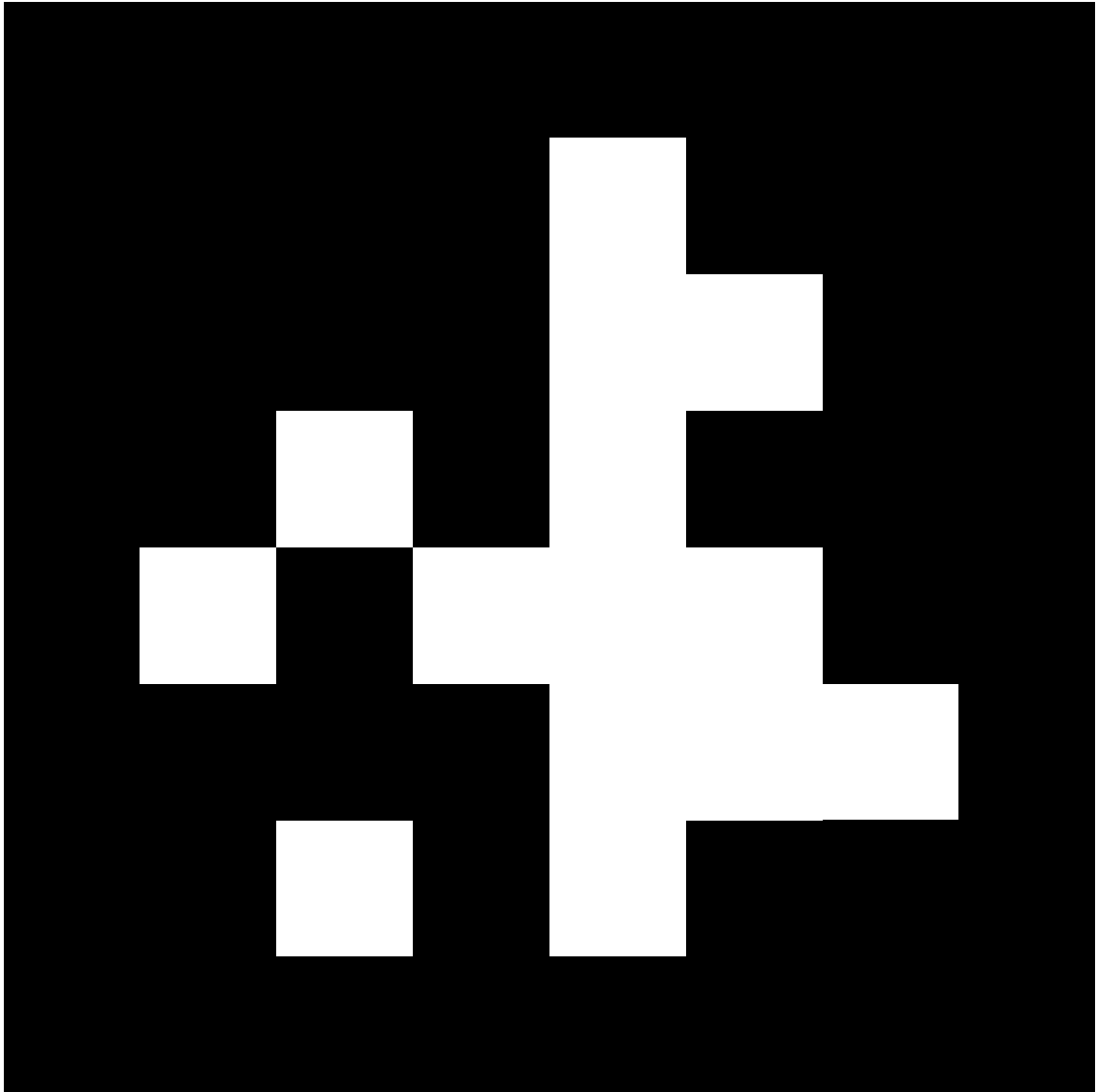


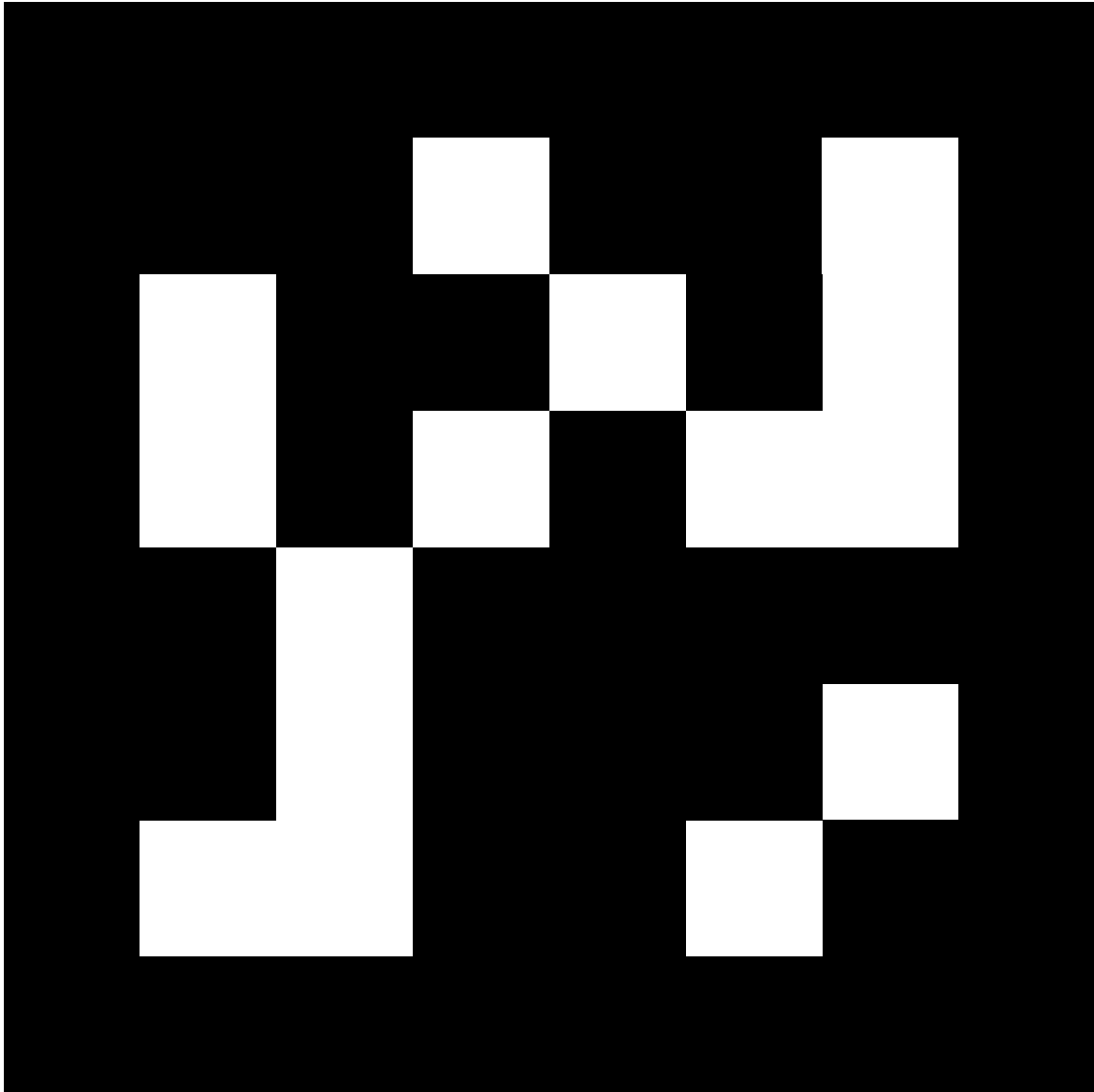
A large, white, stylized Swastika symbol is centered on a solid black background. The symbol is composed of four arms of equal length, each bent at a 90-degree angle, forming a cross-like shape with a central square void. The arms are oriented towards the top, bottom, left, and right.

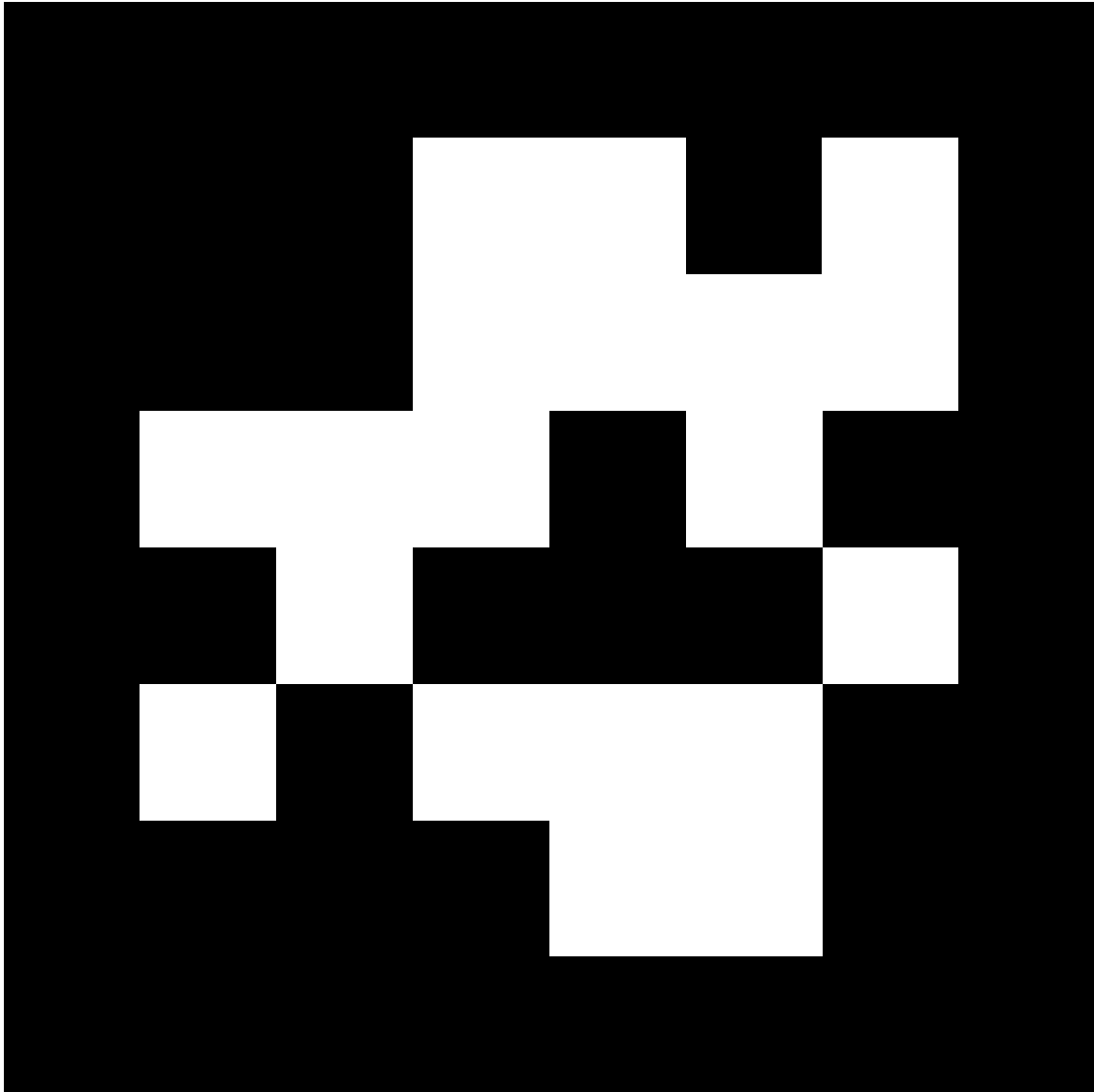


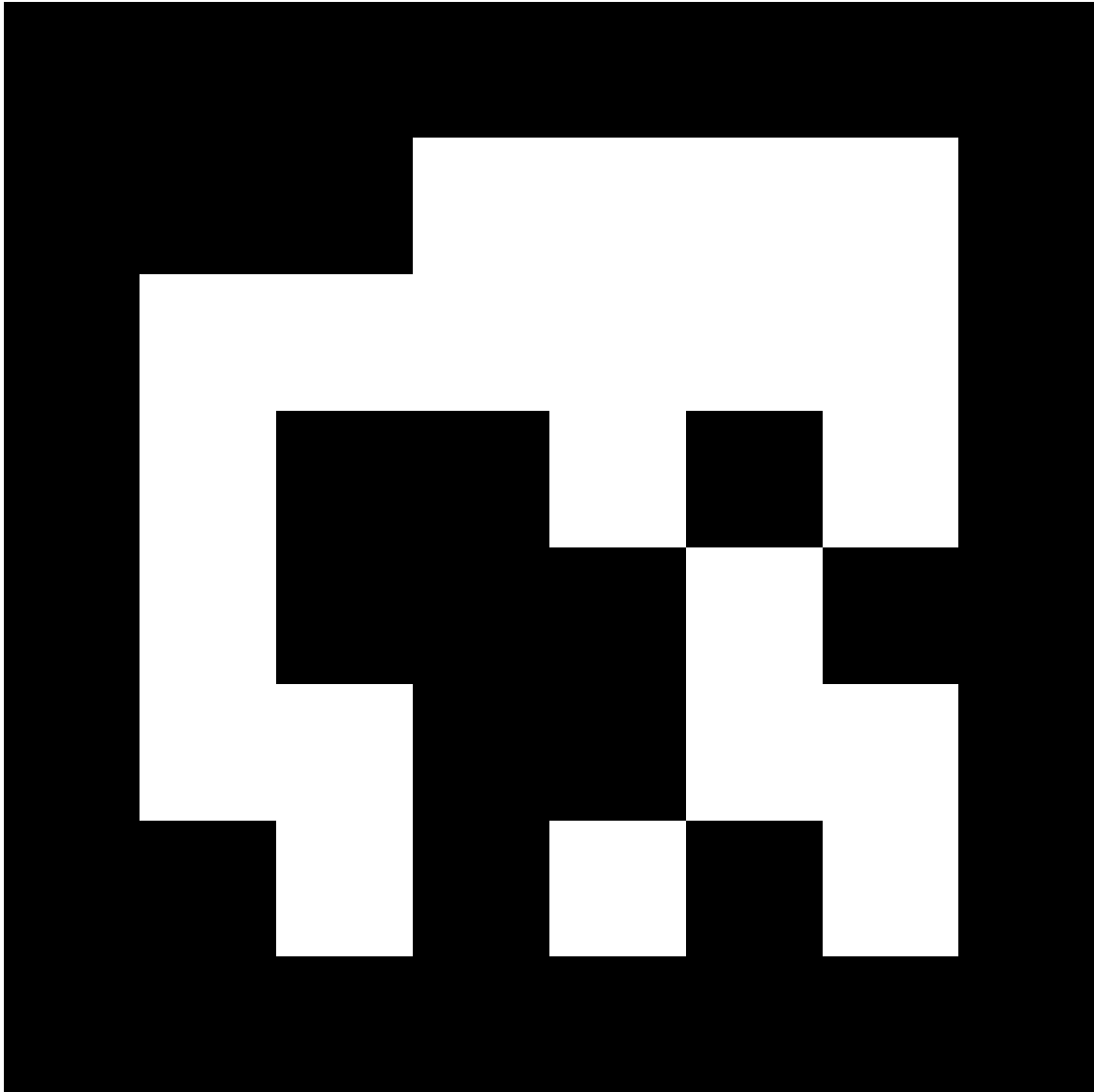


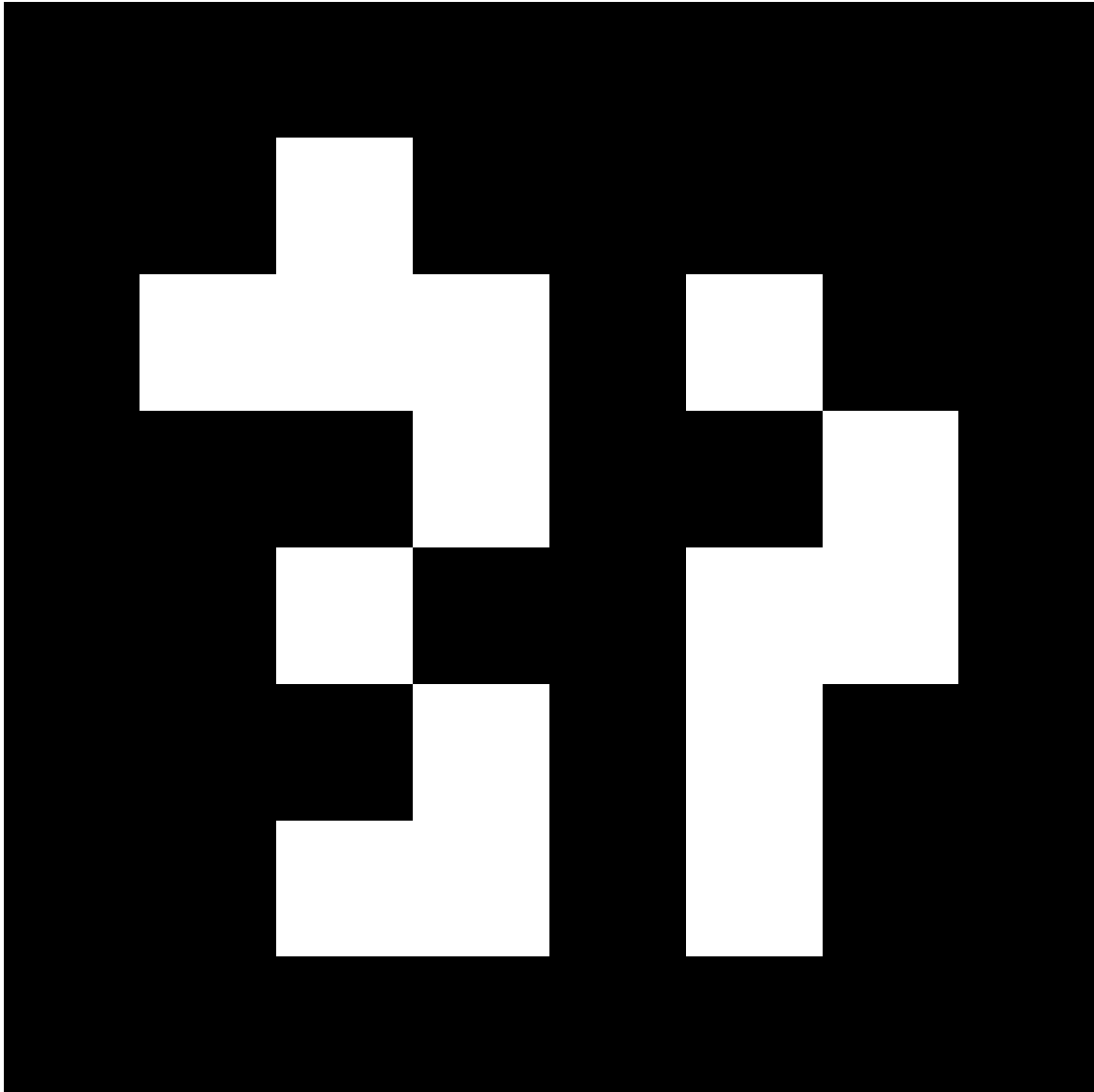


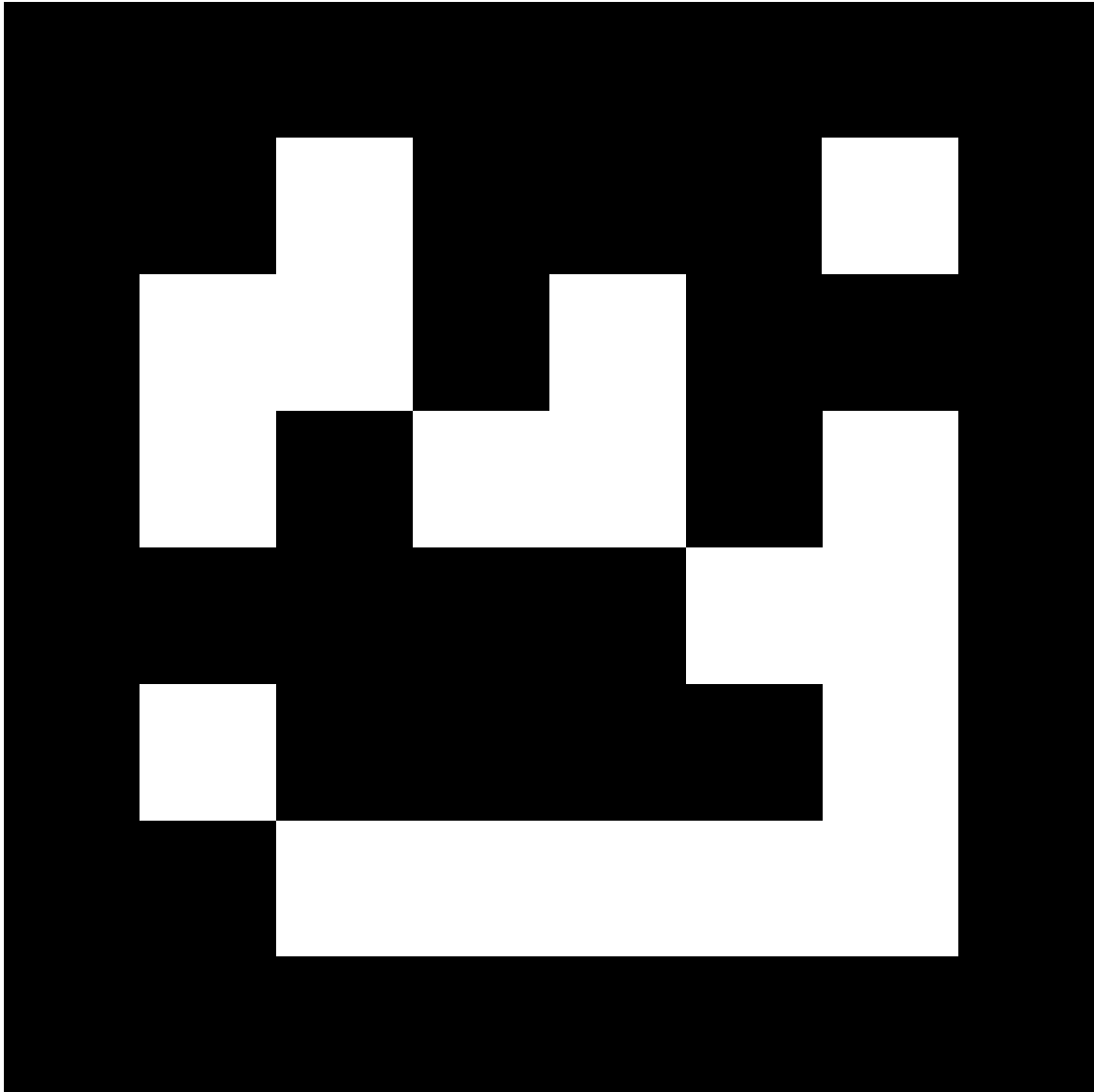


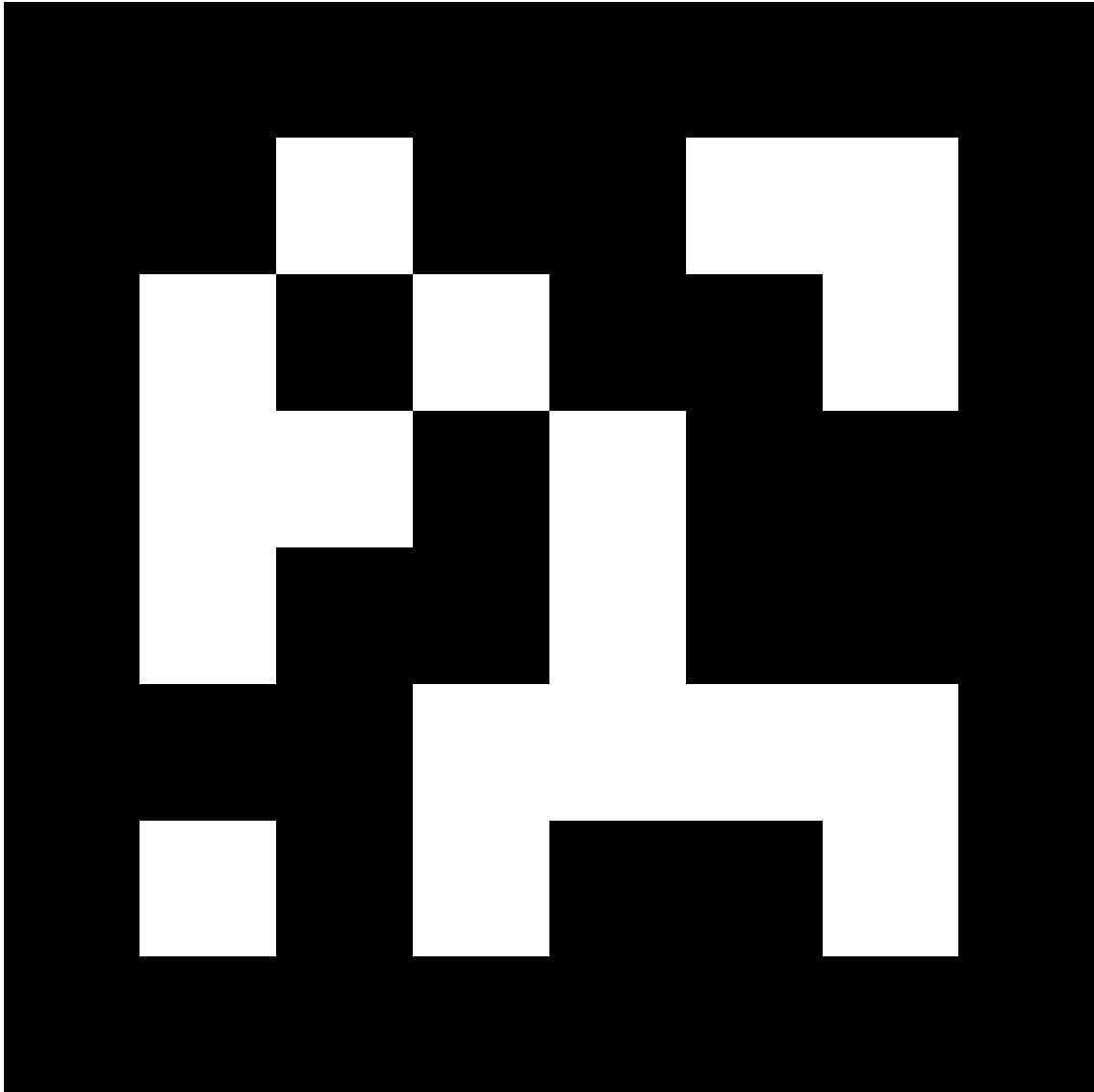


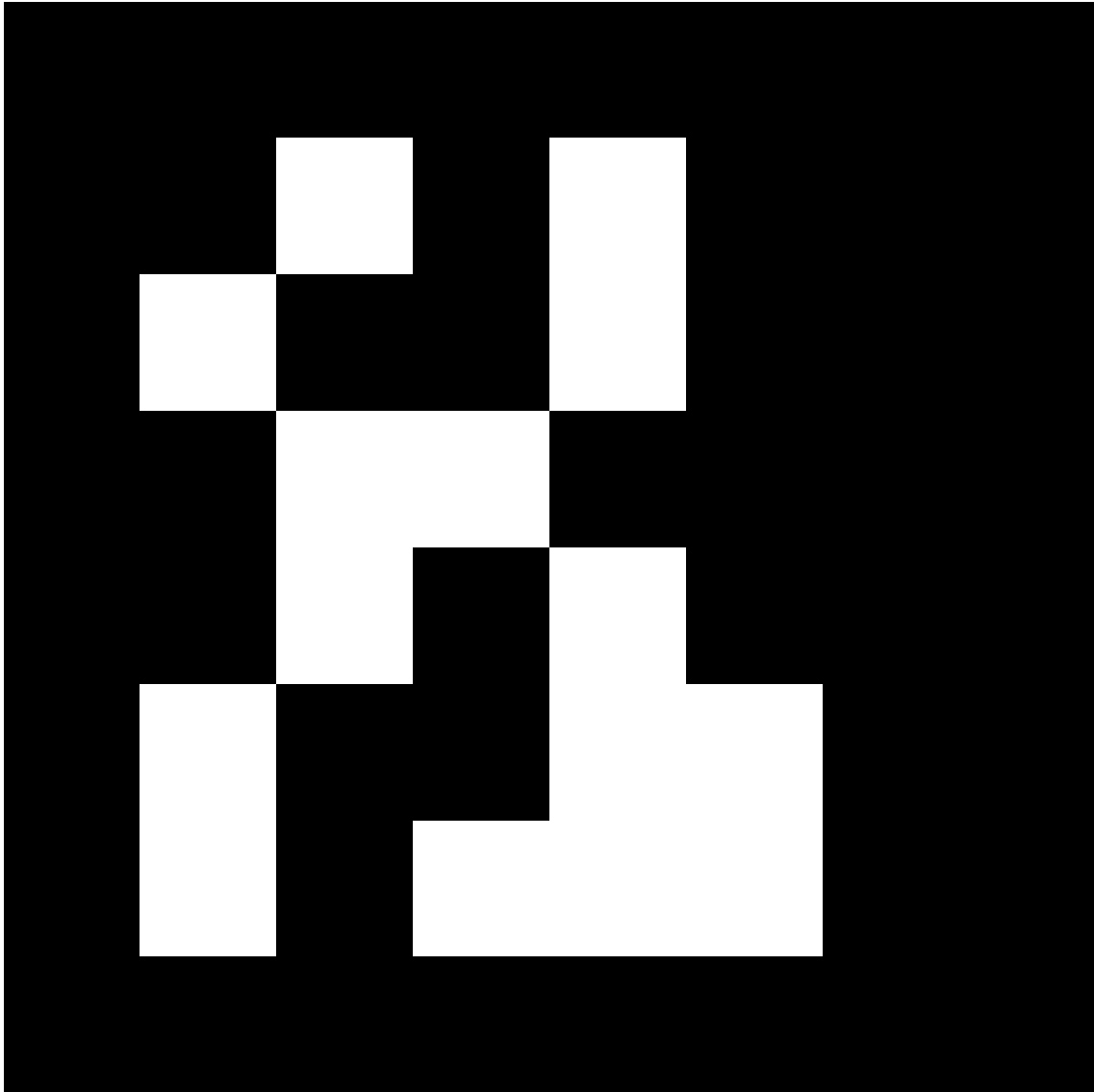


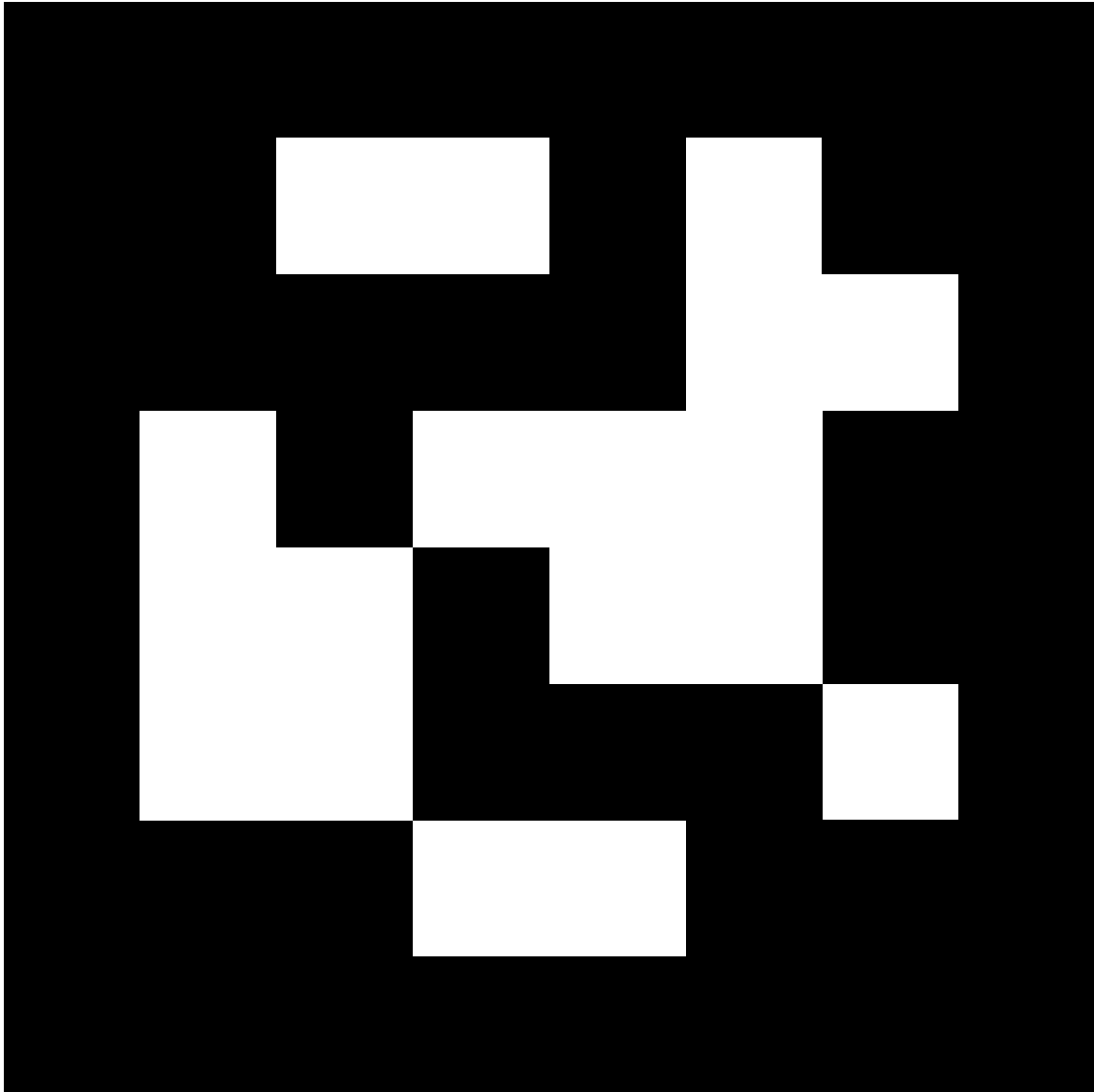


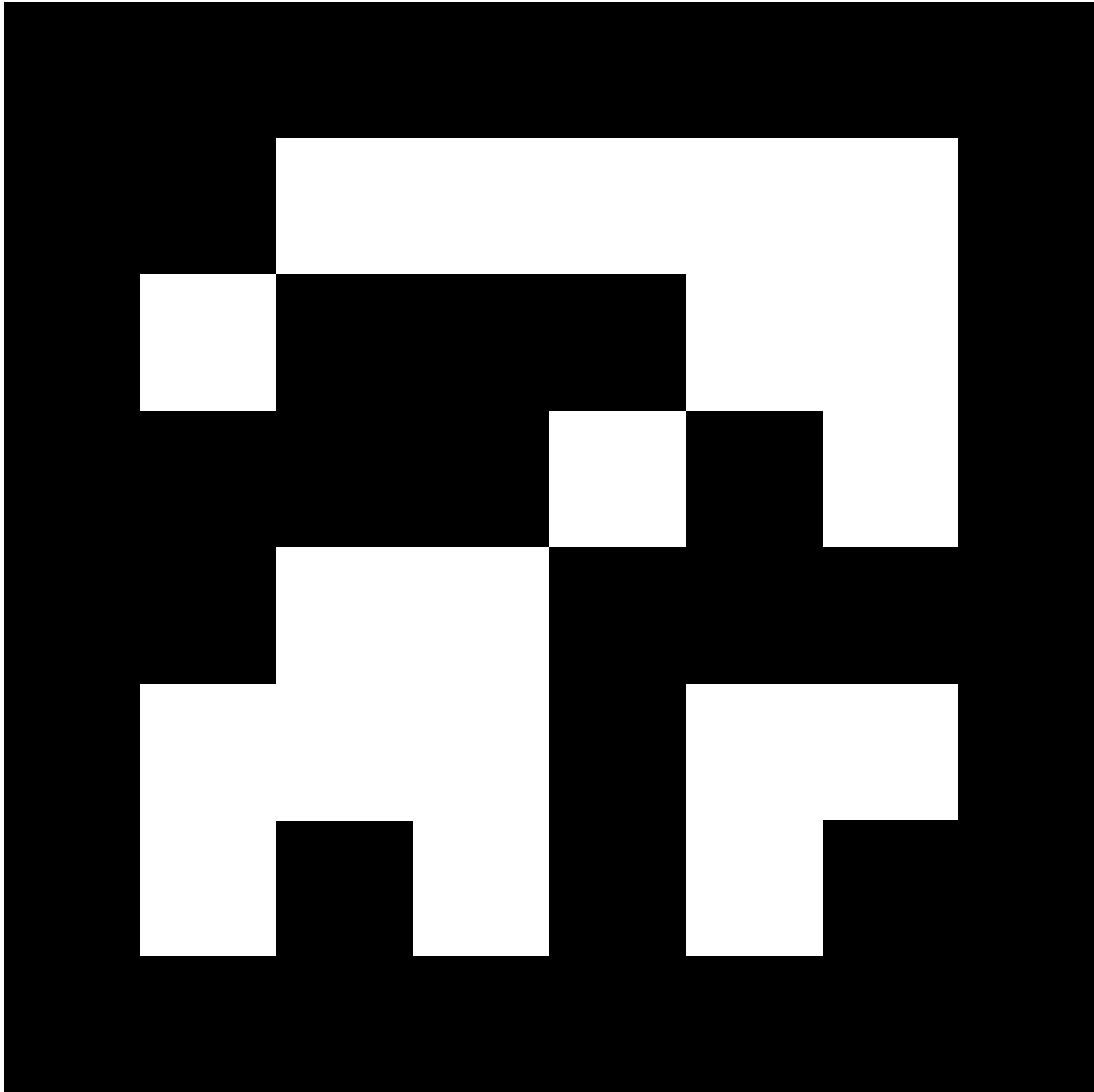


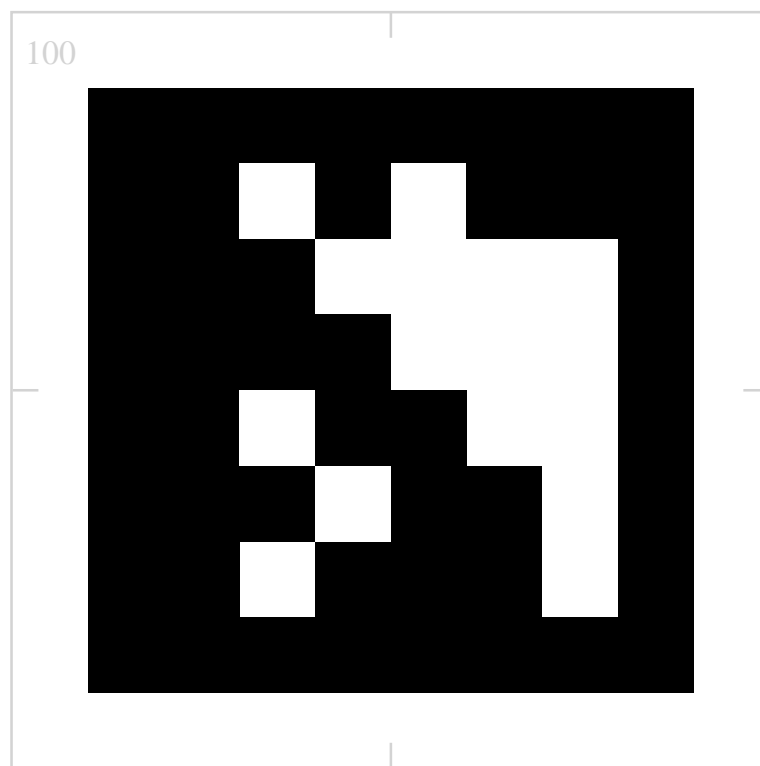




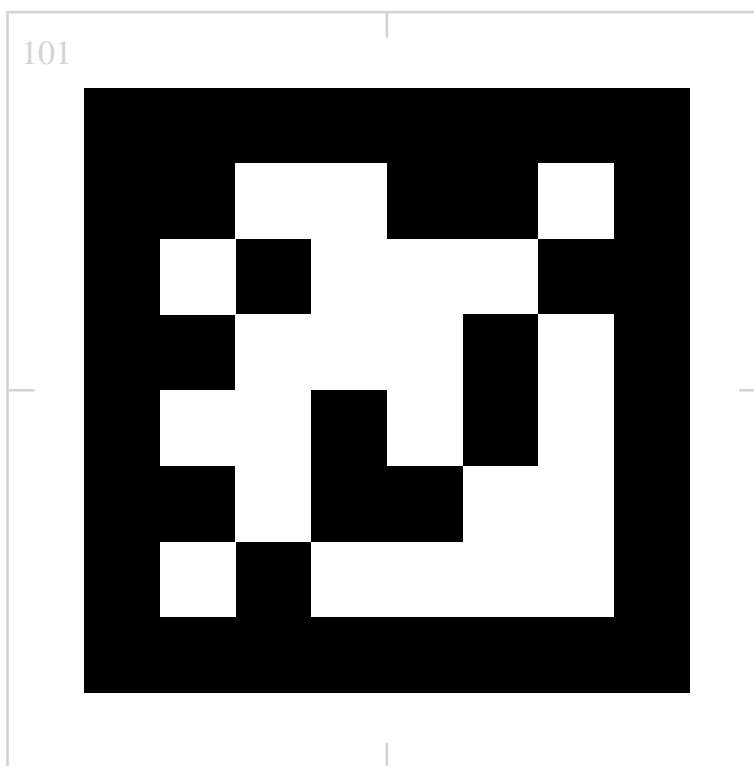






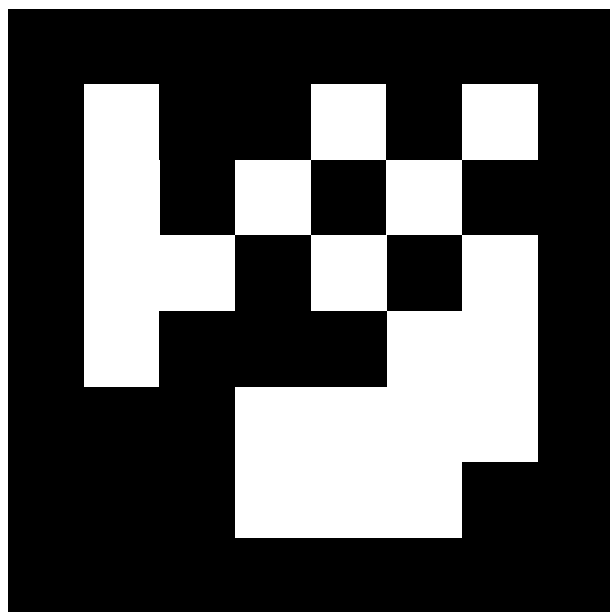


Student Robotics - Acidic Sample - #100



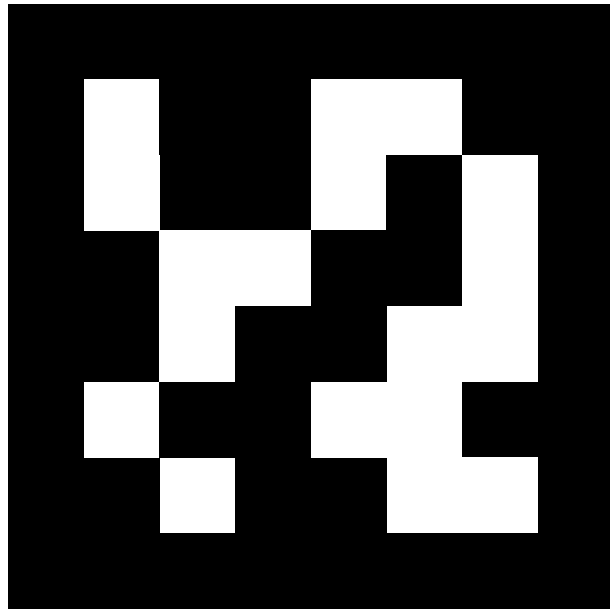
Student Robotics - Acidic Sample - #101

102



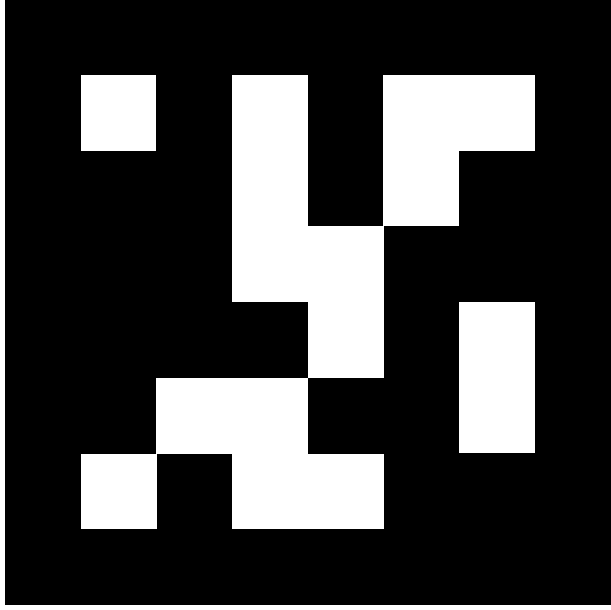
Student Robotics - Acidic Sample - #102

103



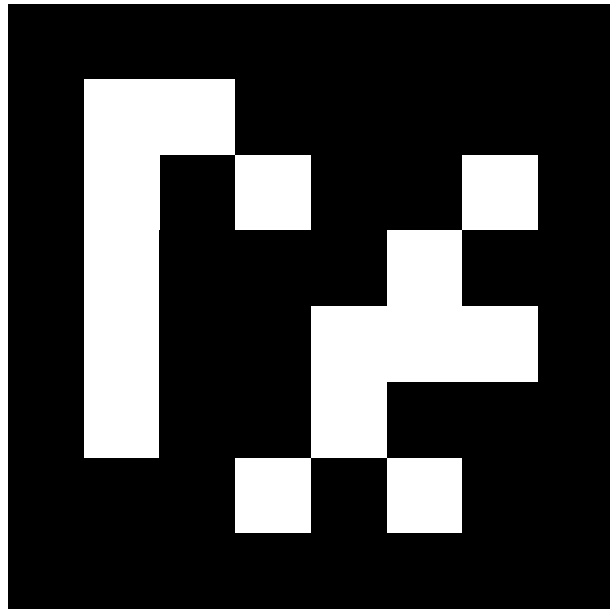
Student Robotics - Acidic Sample - #103

104

A large black square frame containing a white, stylized, blocky letter 'B' or '3'. The letter is composed of several rectangular segments, with a central vertical bar and two horizontal bars at the top and bottom. The right side of the letter is jagged and stepped, giving it a pixelated or digital appearance. The entire graphic is centered within the black square.

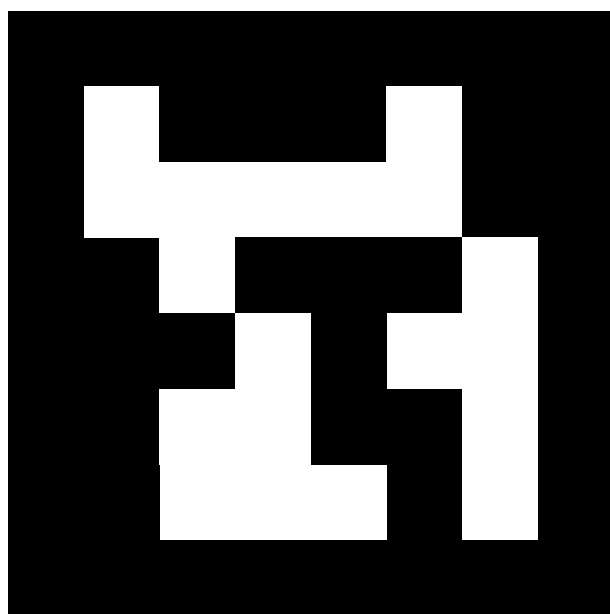
Student Robotics - Acidic Sample - #104

105

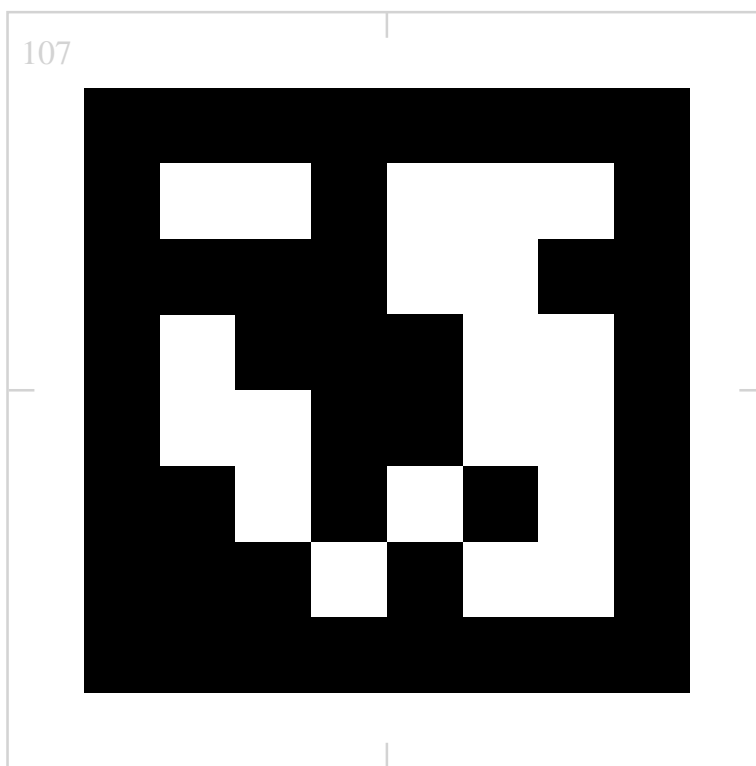


Student Robotics - Acidic Sample - #105

106

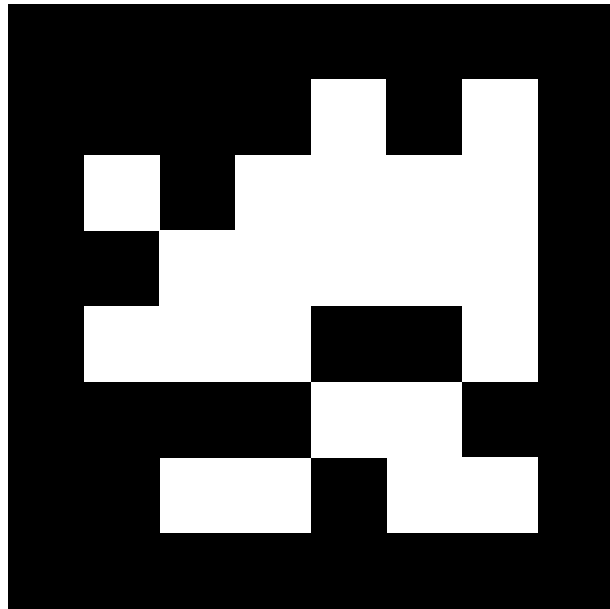


Student Robotics - Acidic Sample - #106



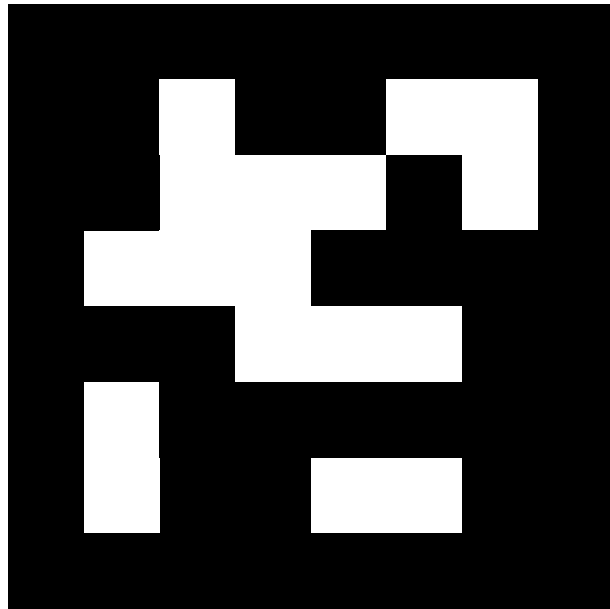
Student Robotics - Acidic Sample - #107

108

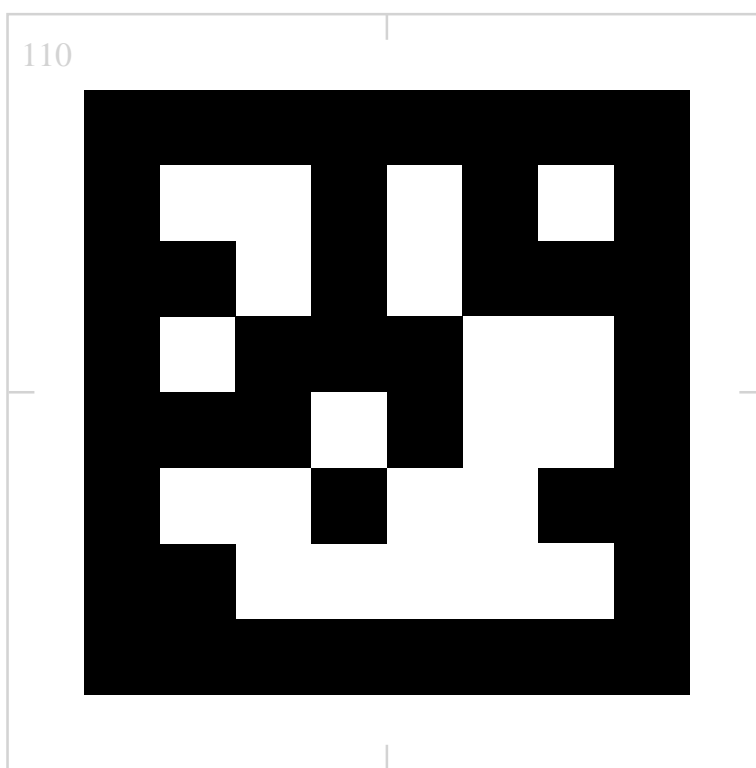


Student Robotics - Acidic Sample - #108

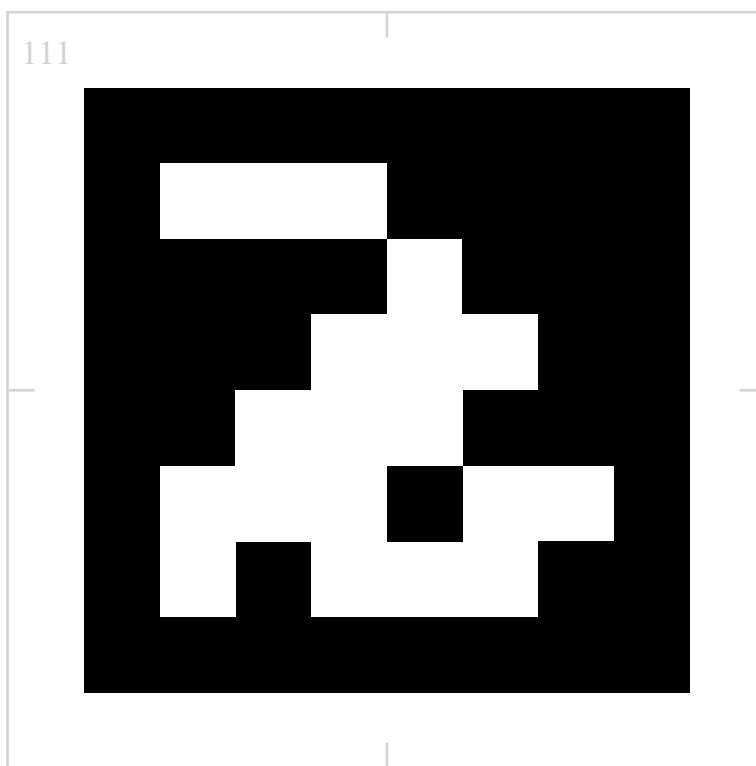
109



Student Robotics - Acidic Sample - #109

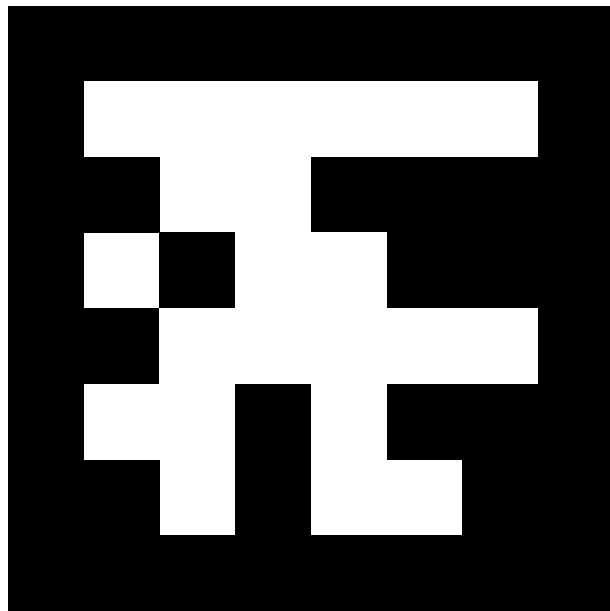


Student Robotics - Acidic Sample - #110



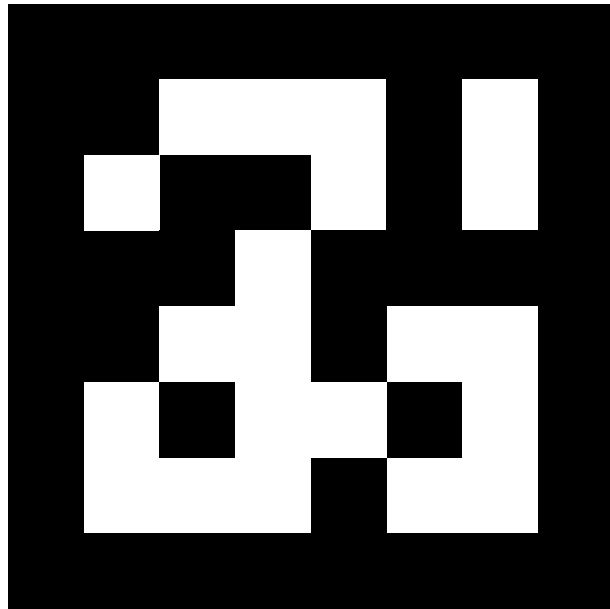
Student Robotics - Acidic Sample - #111

112



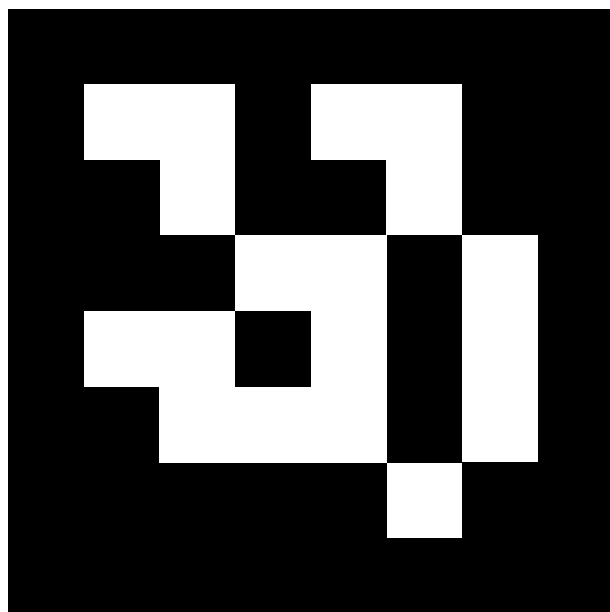
Student Robotics - Acidic Sample - #112

113



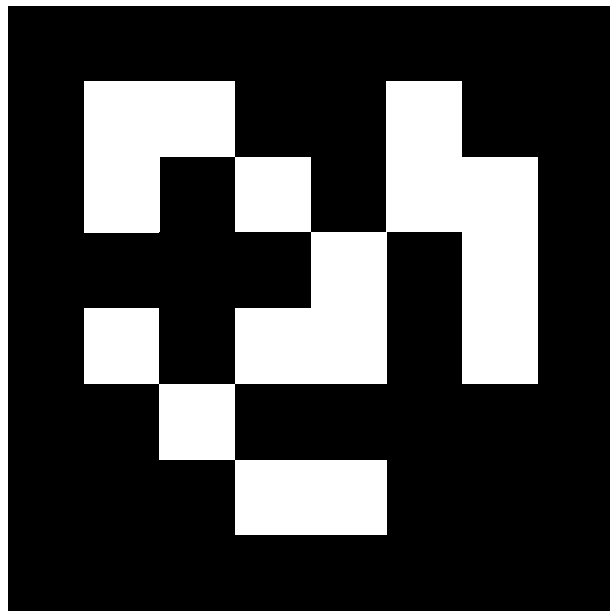
Student Robotics - Acidic Sample - #113

114



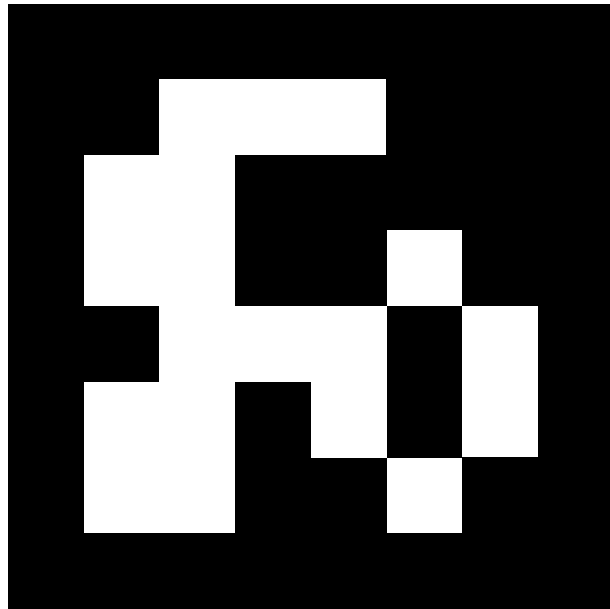
Student Robotics - Acidic Sample - #114

115



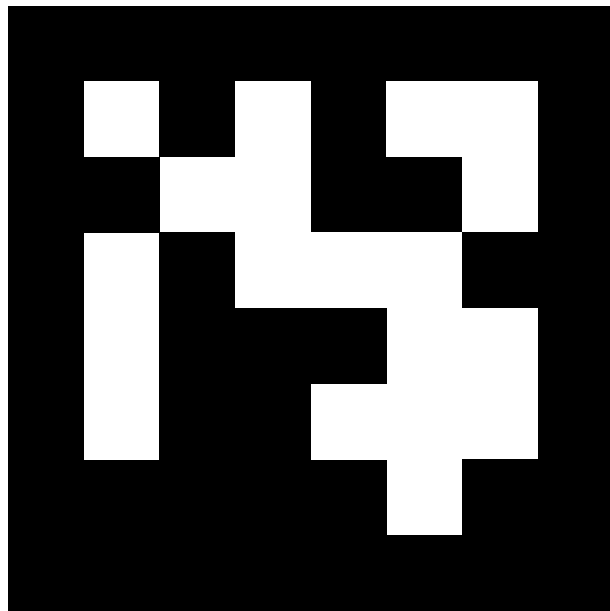
Student Robotics - Acidic Sample - #115

116



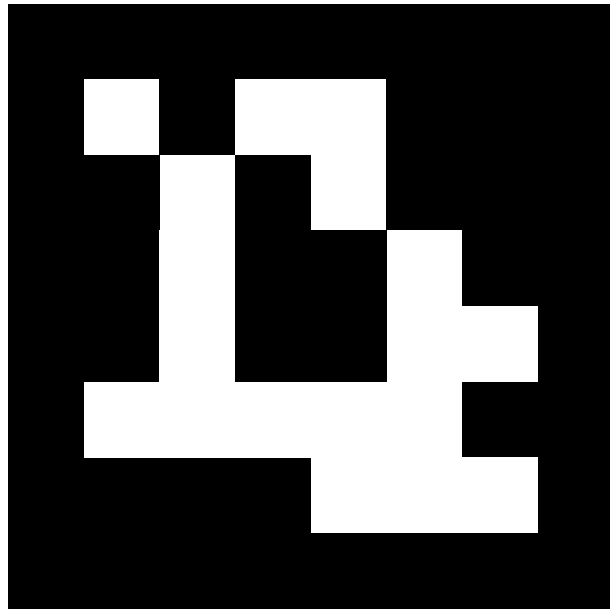
Student Robotics - Acidic Sample - #116

117



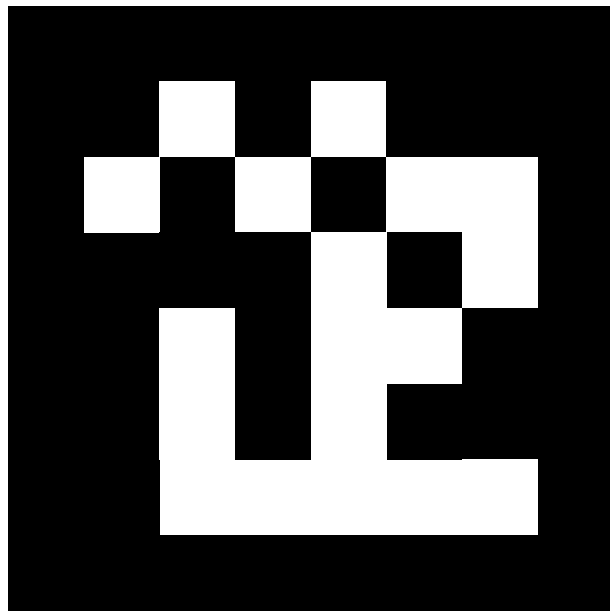
Student Robotics - Acidic Sample - #117

118

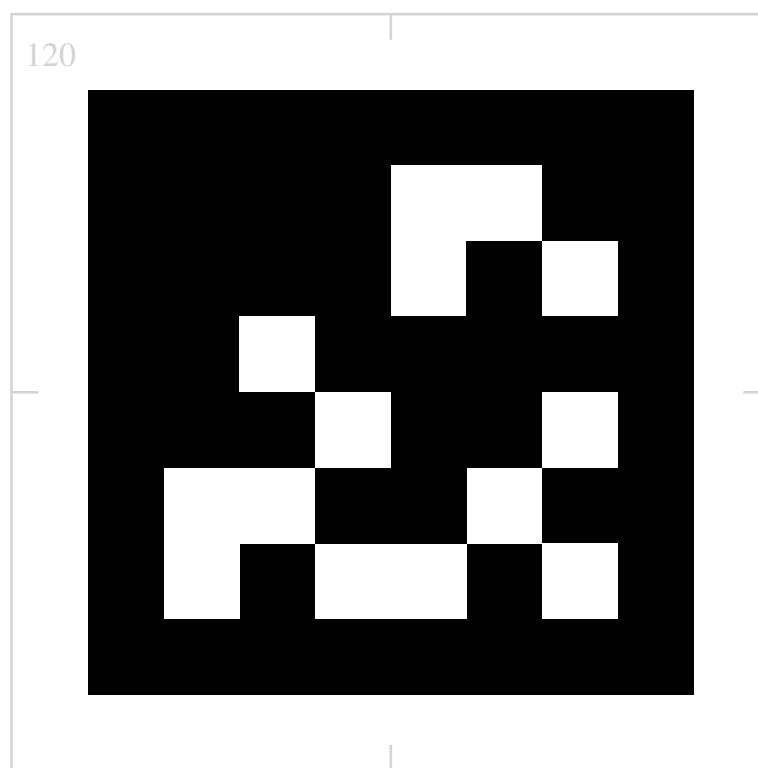


Student Robotics - Acidic Sample - #118

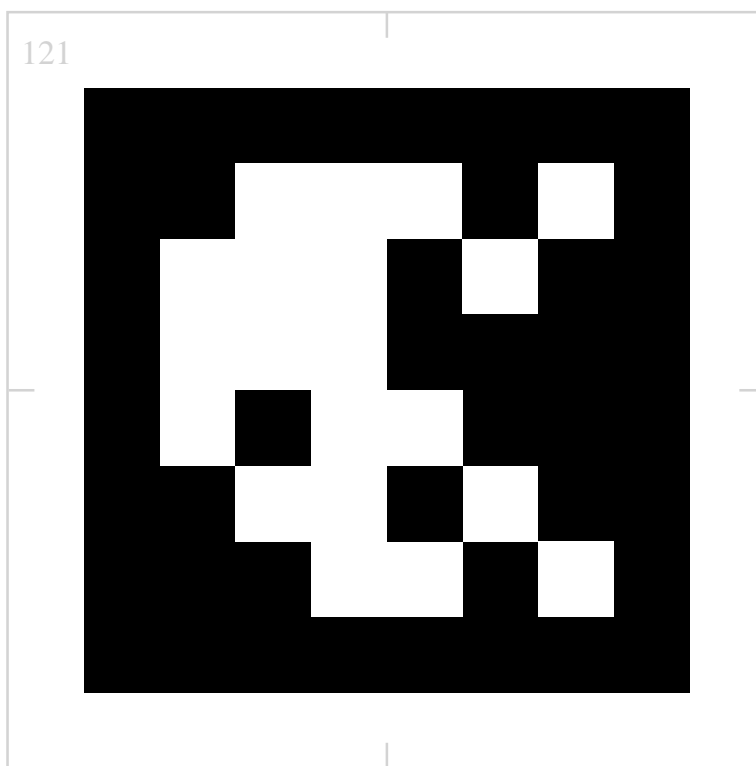
119



Student Robotics - Acidic Sample - #119

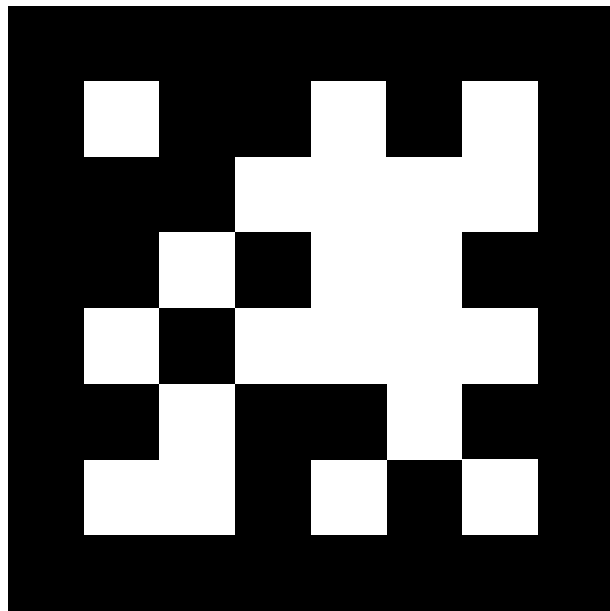


Student Robotics - Acidic Sample - #120

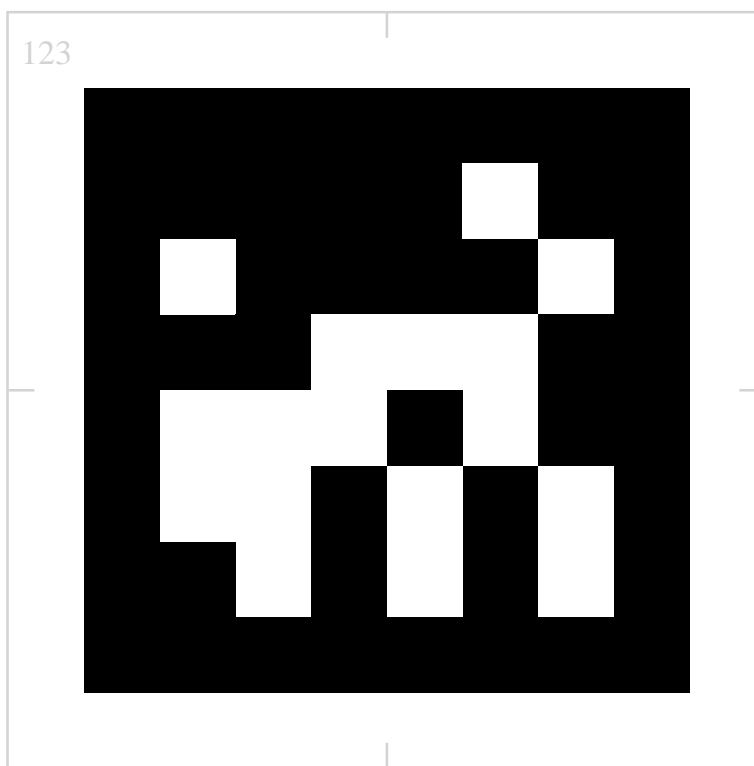


Student Robotics - Acidic Sample - #121

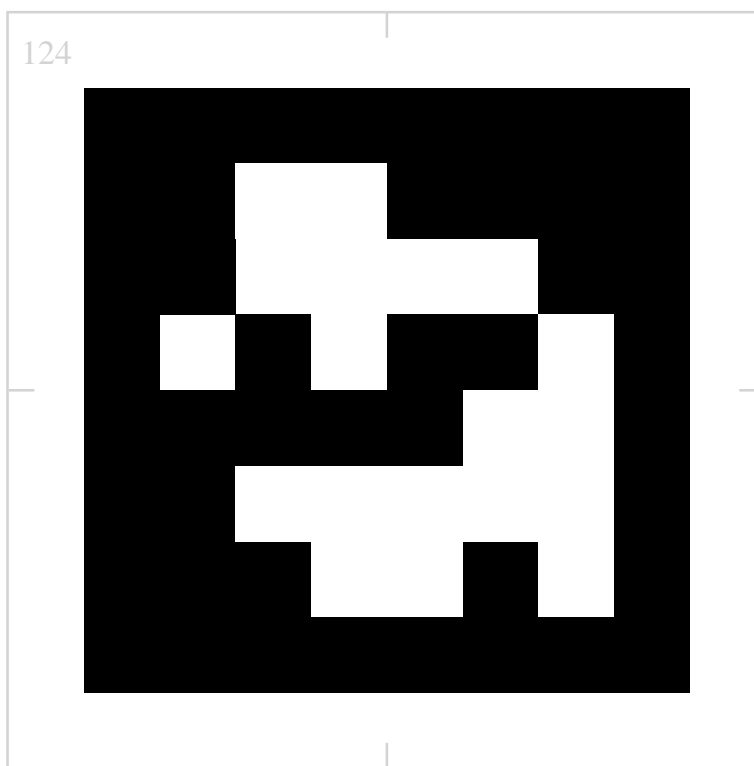
122



Student Robotics - Acidic Sample - #122

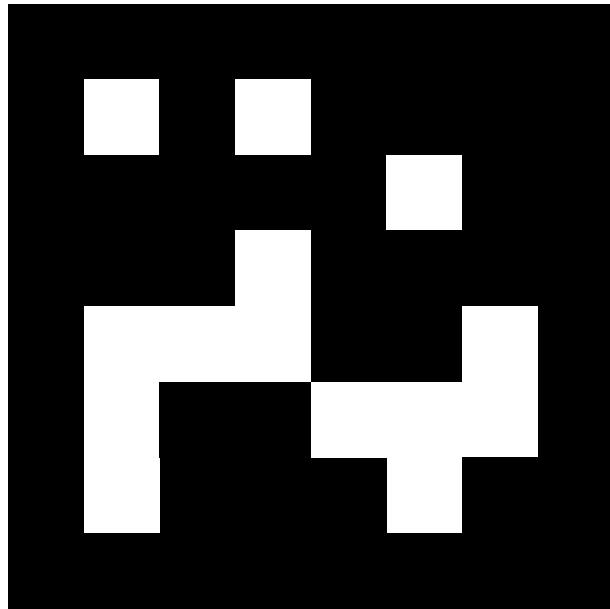


Student Robotics - Acidic Sample - #123



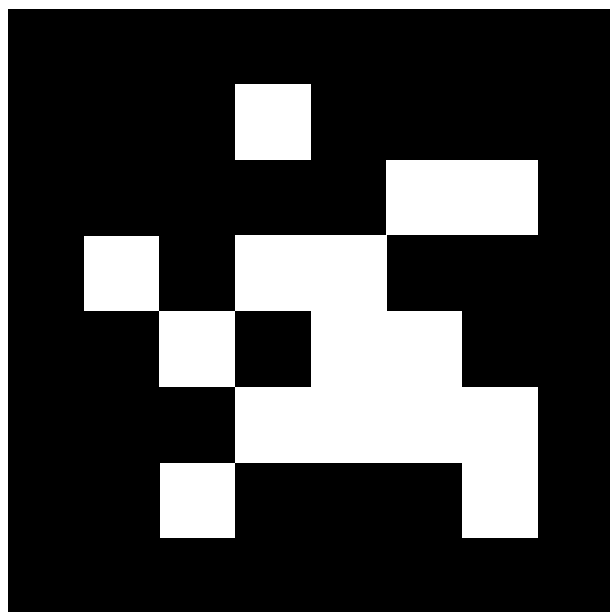
Student Robotics - Acidic Sample - #124

125

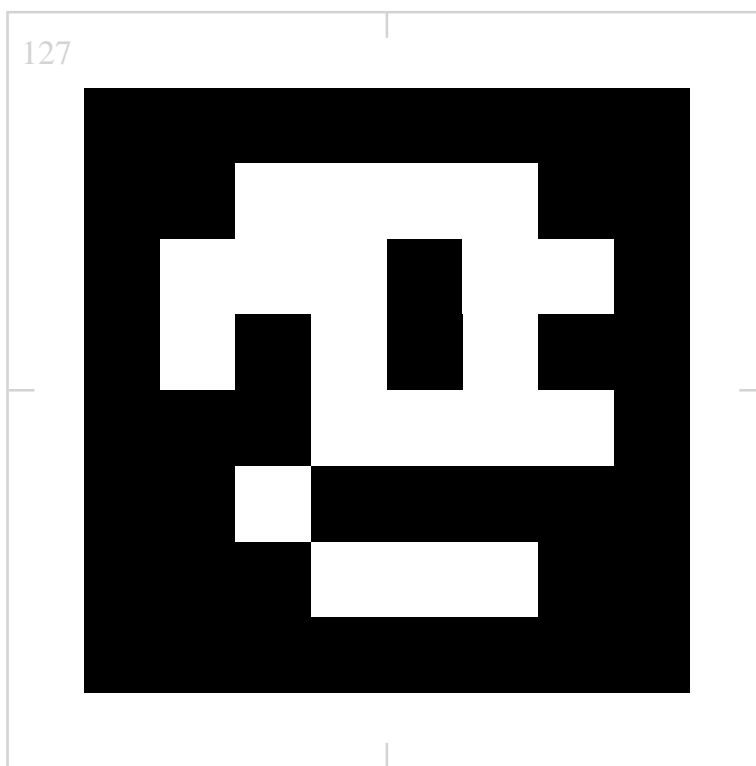


Student Robotics - Acidic Sample - #125

126

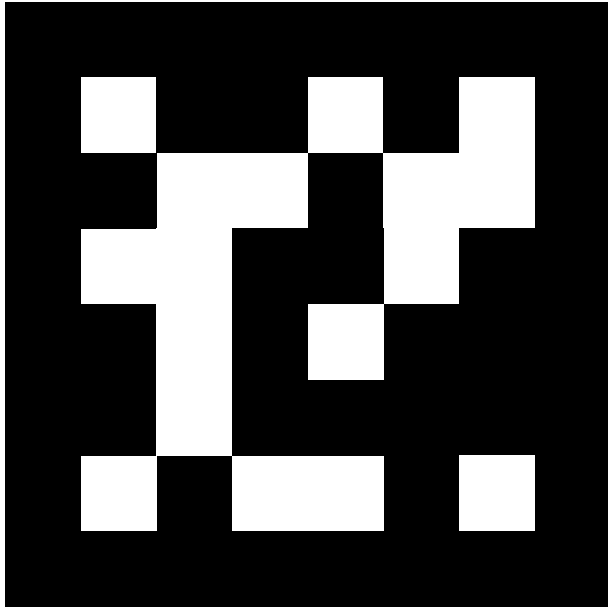


Student Robotics - Acidic Sample - #126



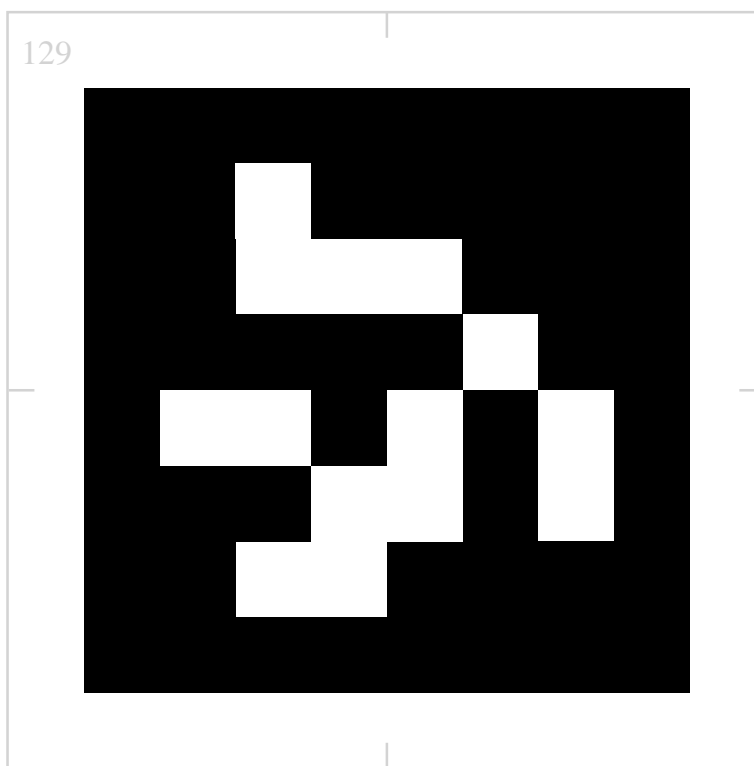
Student Robotics - Acidic Sample - #127

128



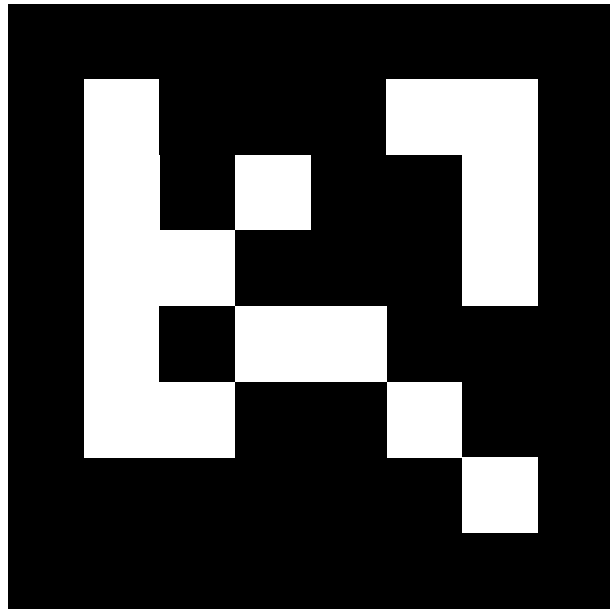
A 10x10 grid with a black background. The white pixels form a stylized representation of the number '128'. The '1' is formed by a vertical bar of white pixels in the second column from the left, spanning rows 2 through 9. The '2' is formed by a series of white pixels: a horizontal bar at row 2 (columns 1, 2, 3, 4, 5, 6, 7, 8, 9, 10), a vertical bar at column 5 (rows 3, 4, 5, 6, 7, 8, 9), and a horizontal bar at row 9 (columns 4, 5, 6, 7, 8, 9, 10). There are also white pixels at (1,1), (1,5), (1,9), (2,1), (2,5), (2,9), (3,1), (3,5), (3,9), (4,1), (4,5), (4,9), (5,1), (5,5), (5,9), (6,1), (6,5), (6,9), (7,1), (7,5), (7,9), (8,1), (8,5), (8,9), and (9,1).

Student Robotics - Acidic Sample - #128



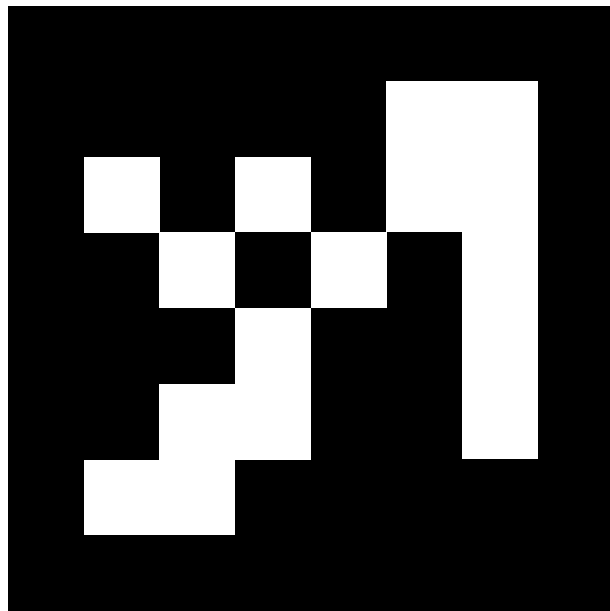
Student Robotics - Acidic Sample - #129

130



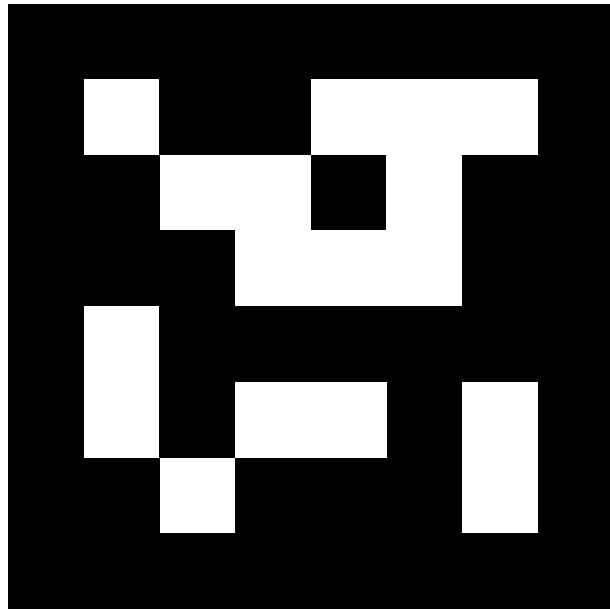
Student Robotics - Acidic Sample - #130

131



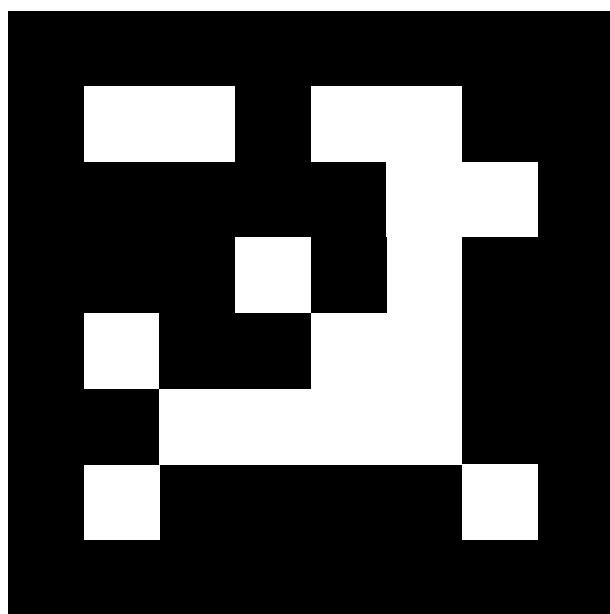
Student Robotics - Acidic Sample - #131

132



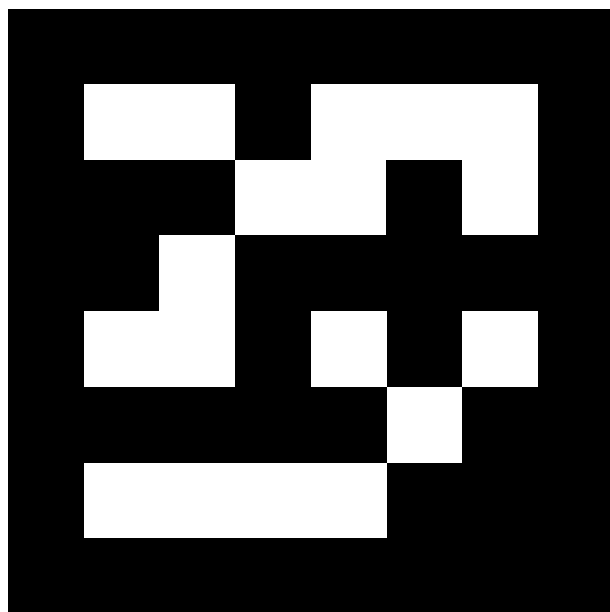
Student Robotics - Acidic Sample - #132

133



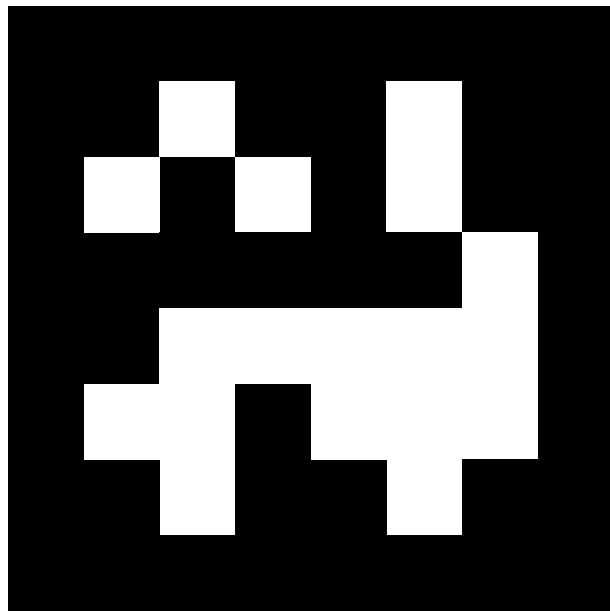
Student Robotics - Acidic Sample - #133

134



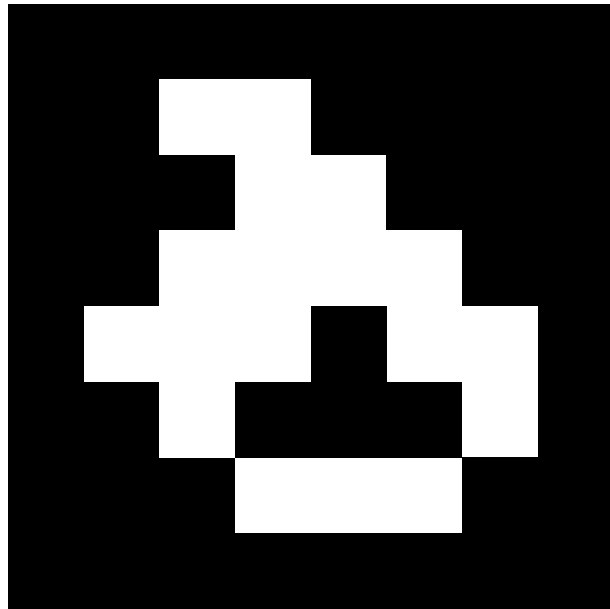
Student Robotics - Acidic Sample - #134

135



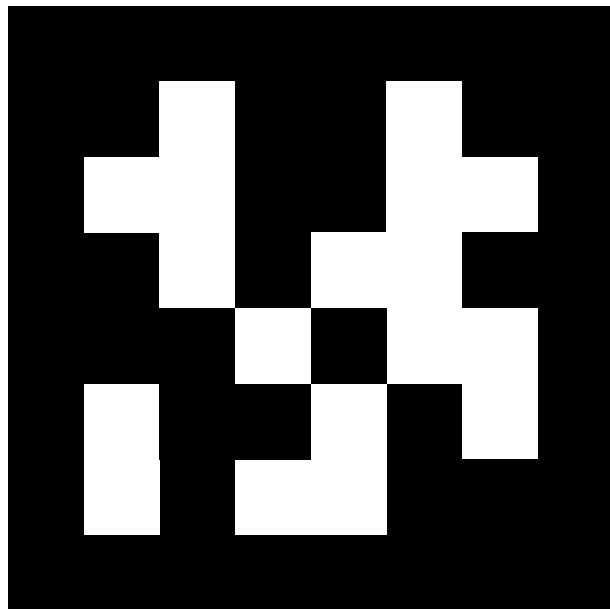
Student Robotics - Acidic Sample - #135

136



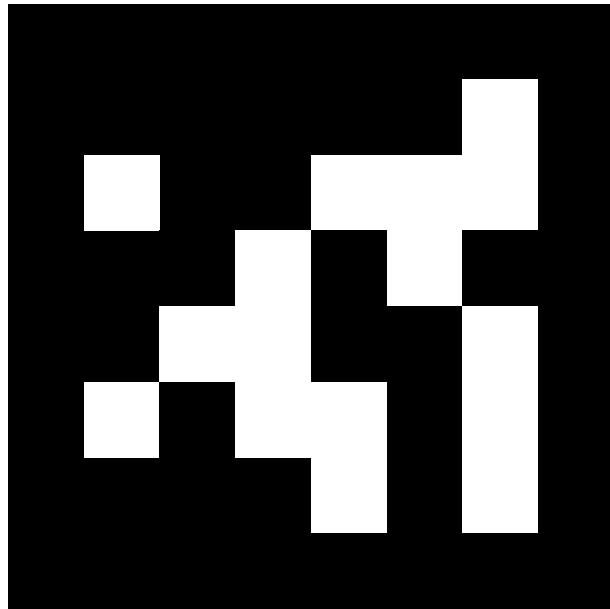
Student Robotics - Acidic Sample - #136

137



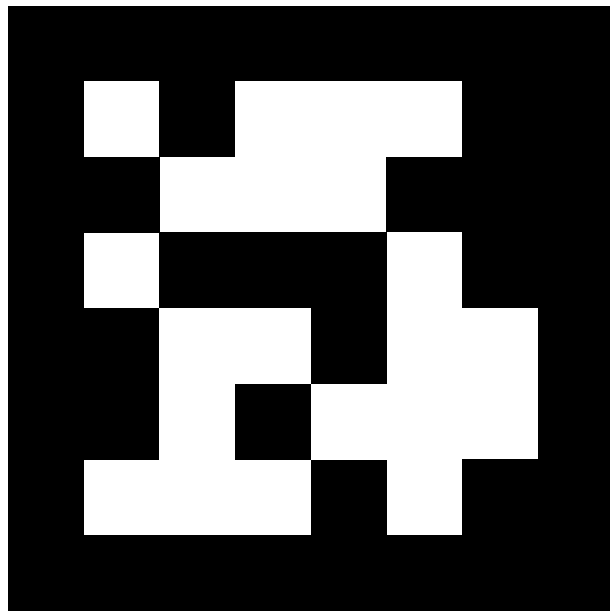
Student Robotics - Acidic Sample - #137

138



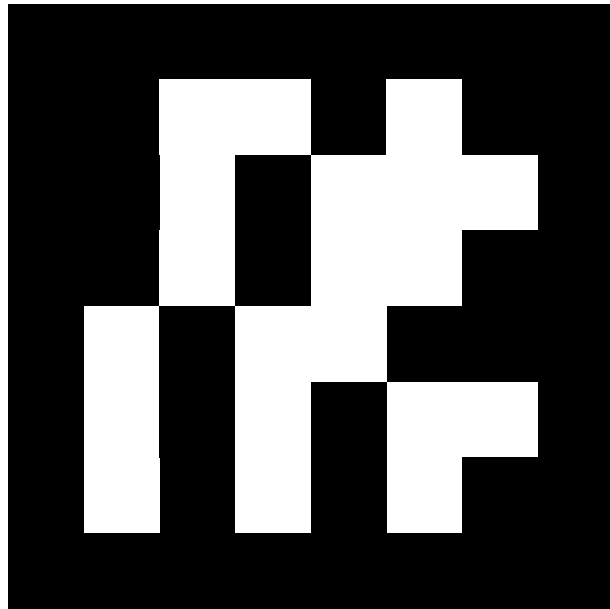
Student Robotics - Acidic Sample - #138

139



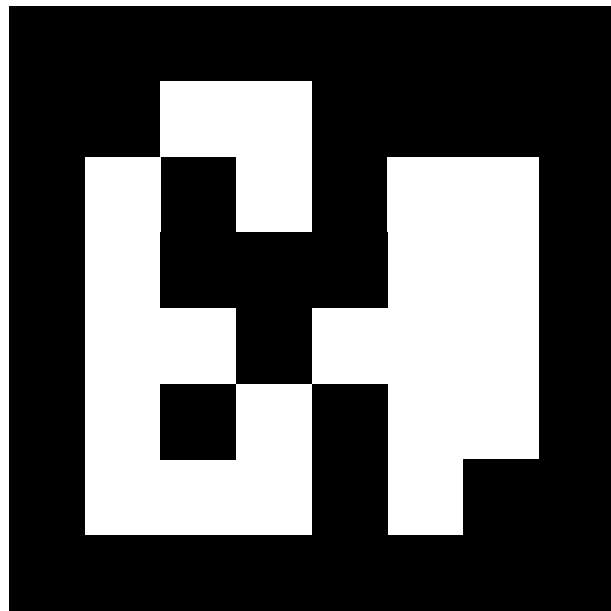
Student Robotics - Acidic Sample - #139

140



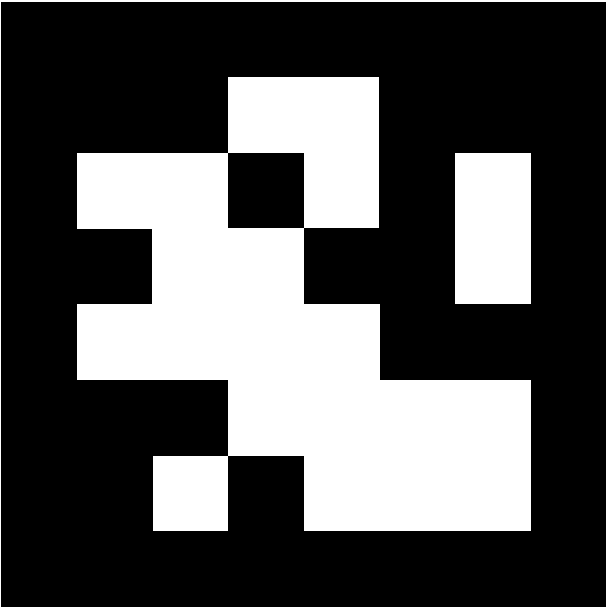
Student Robotics - Basic Sample - #140

141



Student Robotics - Basic Sample - #141

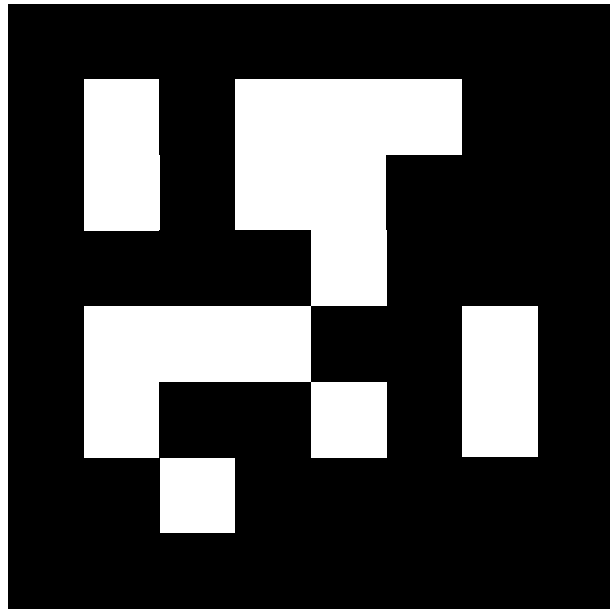
142



A 10x10 grid with a black background. White pixels form a stylized character. The character has a vertical stem on the right side (column 8), a horizontal bar at the top (row 2, columns 2-7), and a horizontal bar at the bottom (row 8, columns 2-7). There are also some white pixels on the left side (column 2, rows 3-7) and a small white square at (row 9, column 3).

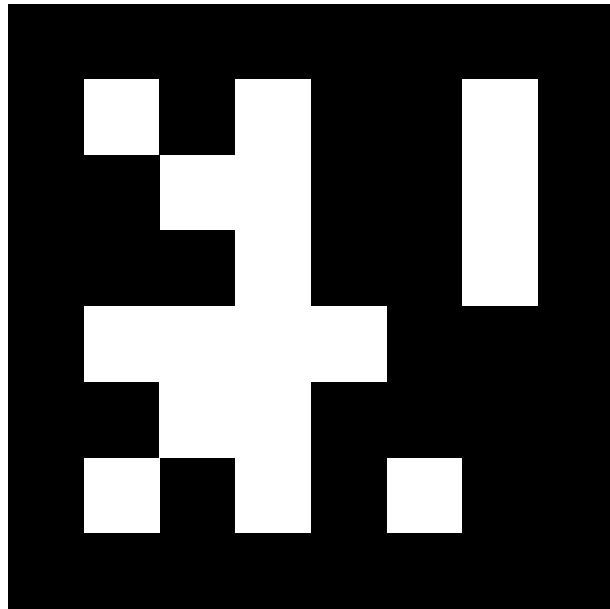
Student Robotics - Basic Sample - #142

143



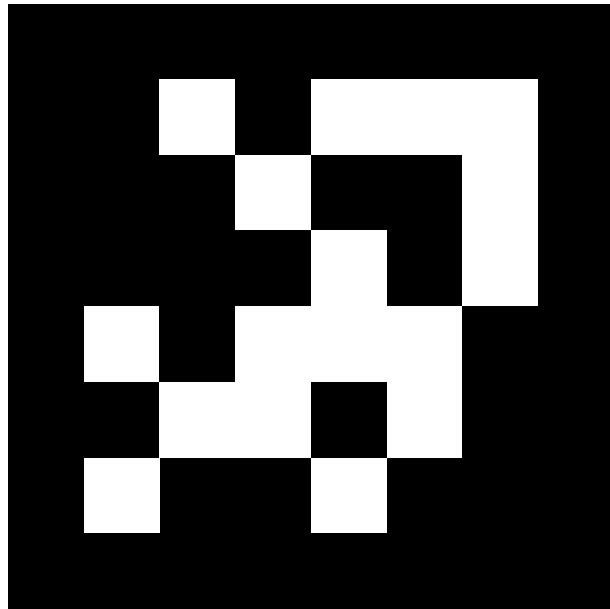
Student Robotics - Basic Sample - #143

144



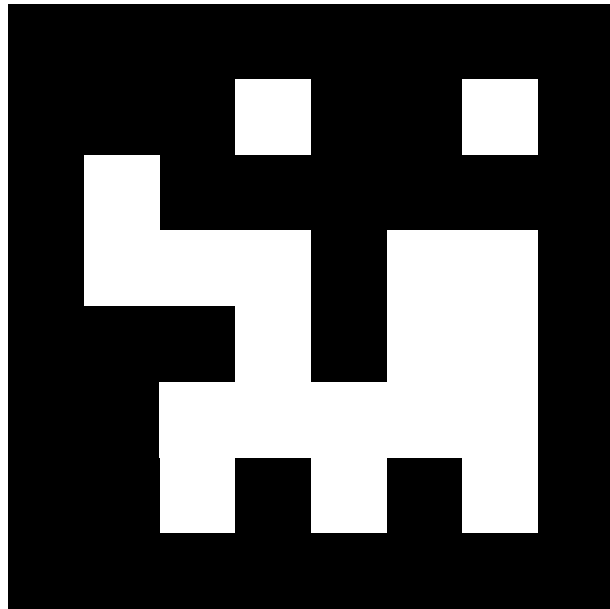
Student Robotics - Basic Sample - #144

145



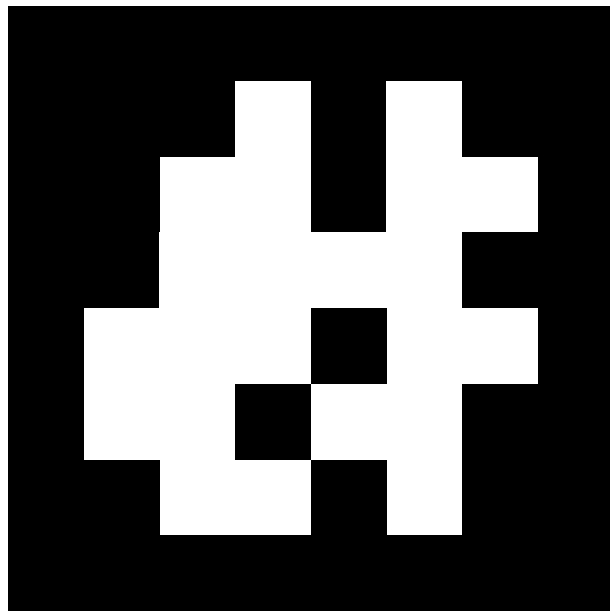
Student Robotics - Basic Sample - #145

146



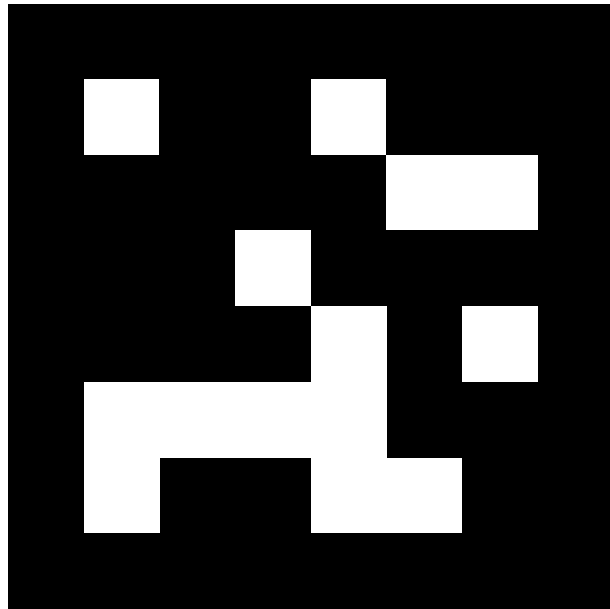
Student Robotics - Basic Sample - #146

147



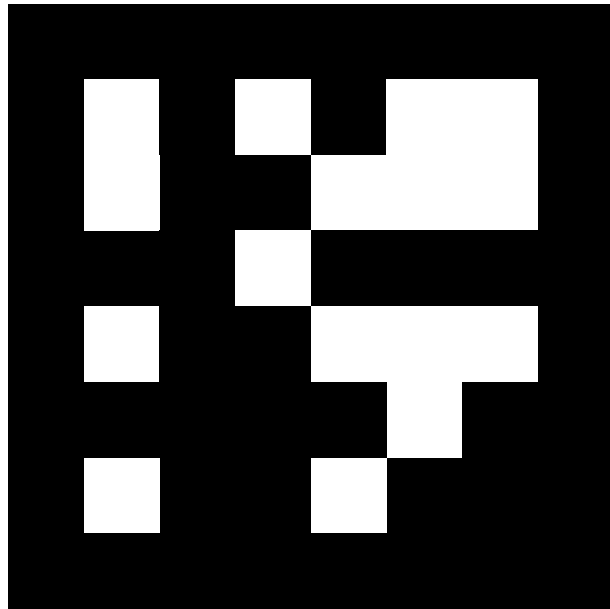
Student Robotics - Basic Sample - #147

148



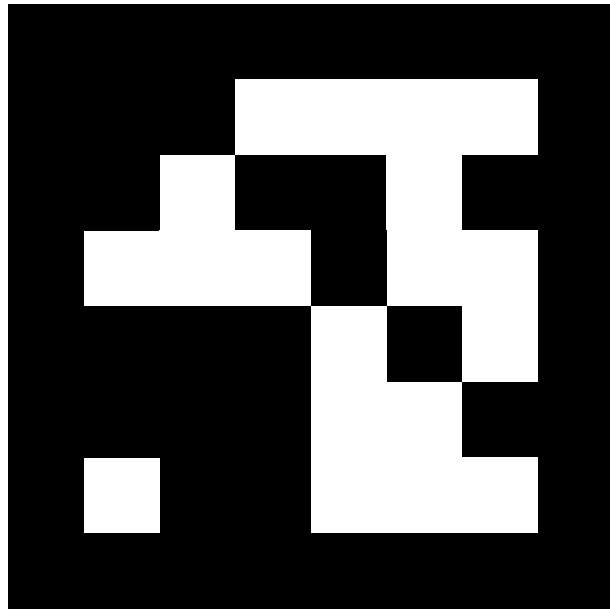
Student Robotics - Basic Sample - #148

149



Student Robotics - Basic Sample - #149

150



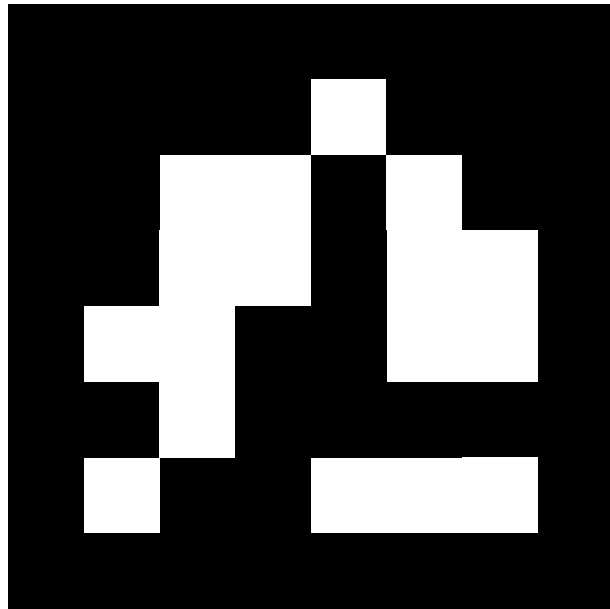
Student Robotics - Basic Sample - #150

151

Row \ Column	1	2	3	4	5	6	7	8	9	10
1	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black
2	Black	Black	Black	White	Black	Black	Black	White	Black	Black
3	Black	Black	Black	White	Black	Black	Black	White	Black	Black
4	Black	Black	Black	White	Black	Black	Black	White	Black	Black
5	Black	Black	Black	White	Black	Black	Black	White	Black	Black
6	Black	Black	Black	White	Black	Black	Black	White	Black	Black
7	Black	Black	Black	White	Black	Black	Black	White	Black	Black
8	Black	Black	Black	White	Black	Black	Black	White	Black	Black
9	Black	Black	Black	White	Black	Black	Black	White	Black	Black
10	Black	Black	Black	White	Black	Black	Black	White	Black	Black

Student Robotics - Basic Sample - #151

152



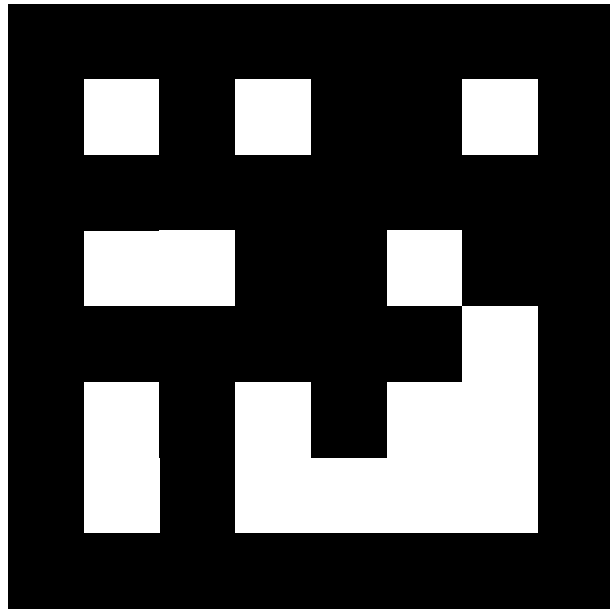
Student Robotics - Basic Sample - #152

153



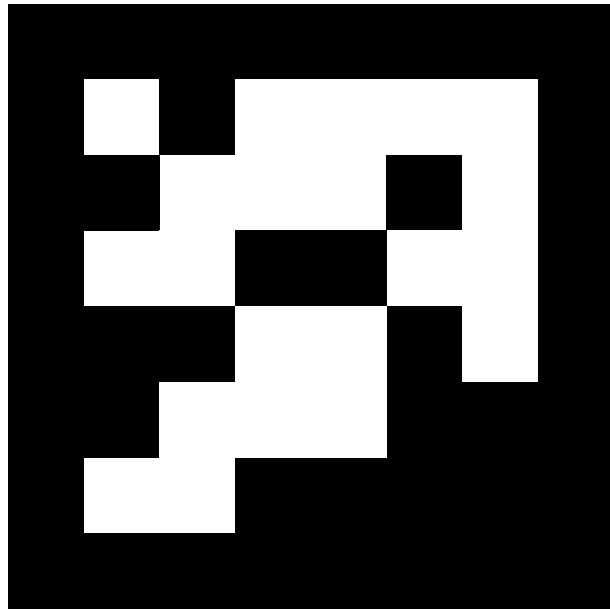
Student Robotics - Basic Sample - #153

154



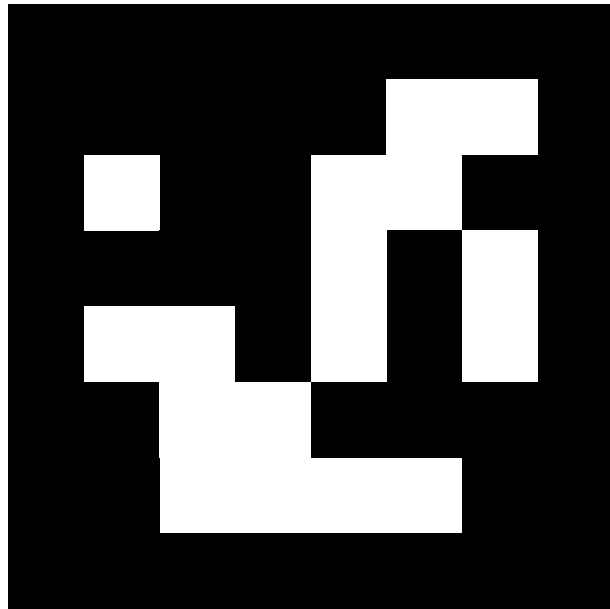
Student Robotics - Basic Sample - #154

155



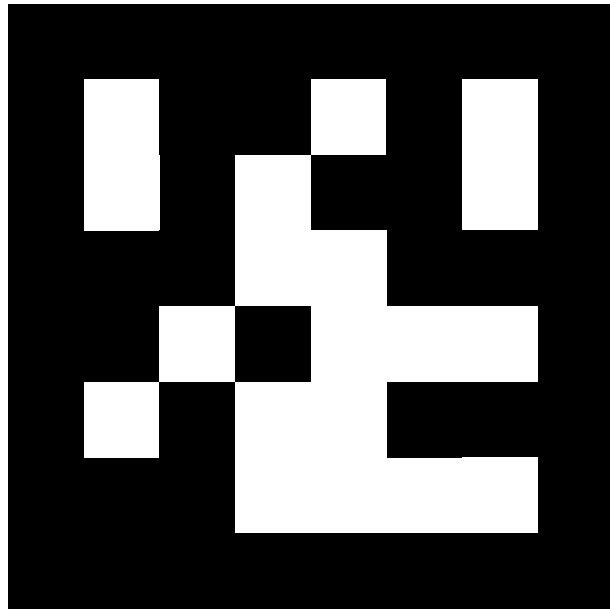
Student Robotics - Basic Sample - #155

156



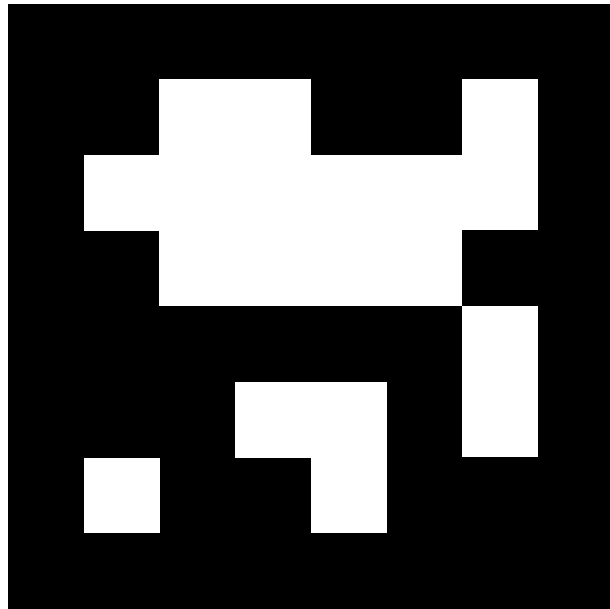
Student Robotics - Basic Sample - #156

157



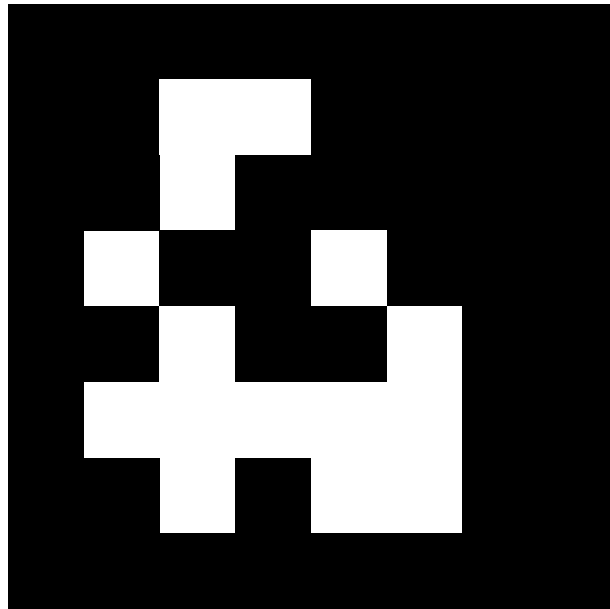
Student Robotics - Basic Sample - #157

158



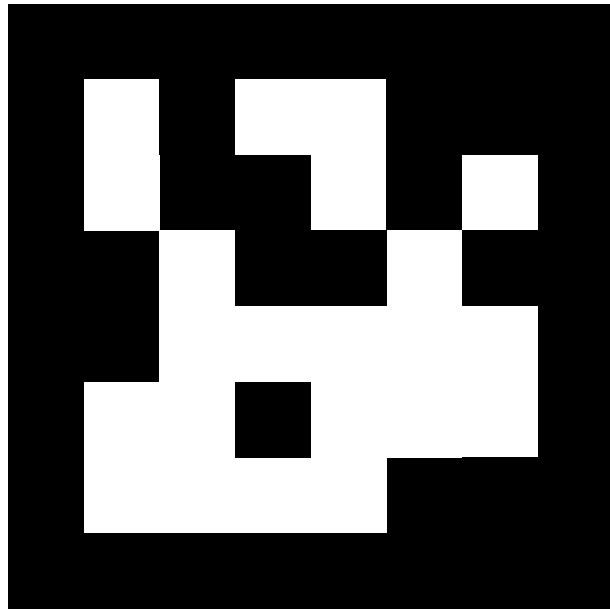
Student Robotics - Basic Sample - #158

159



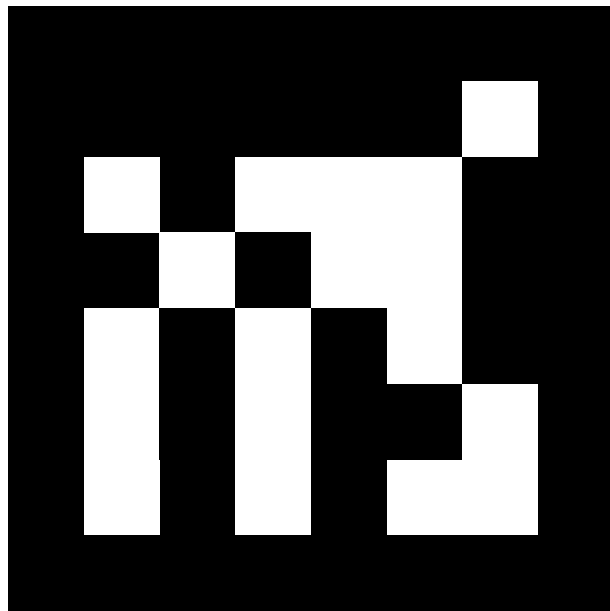
Student Robotics - Basic Sample - #159

160



Student Robotics - Basic Sample - #160

161

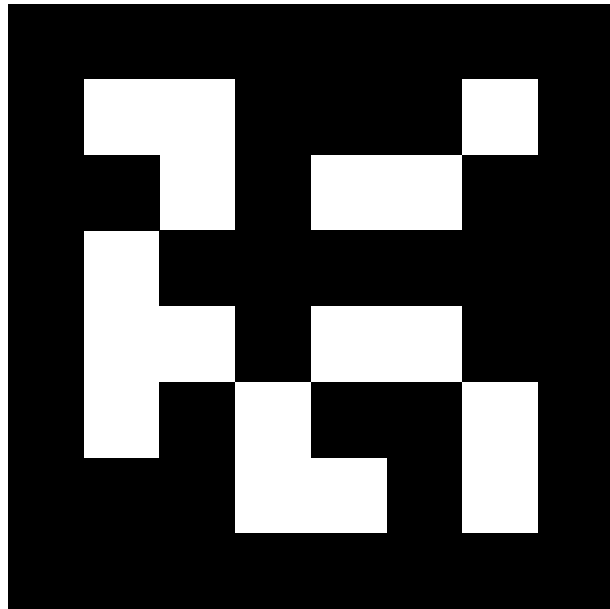


Student Robotics - Basic Sample - #161

162

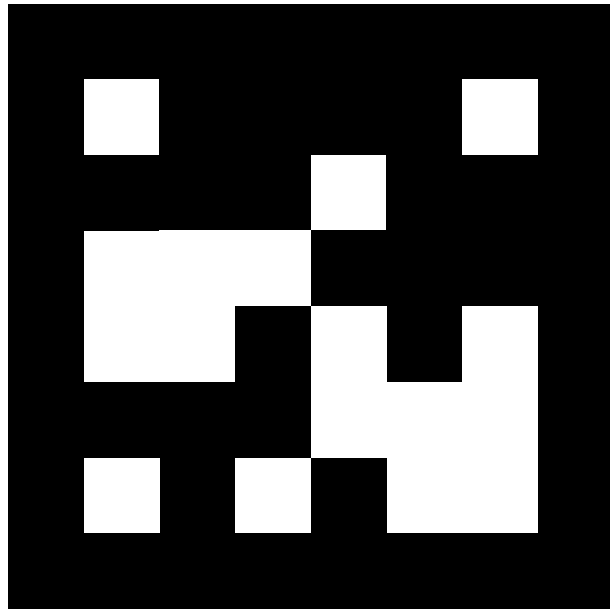
Student Robotics - Basic Sample - #162

163



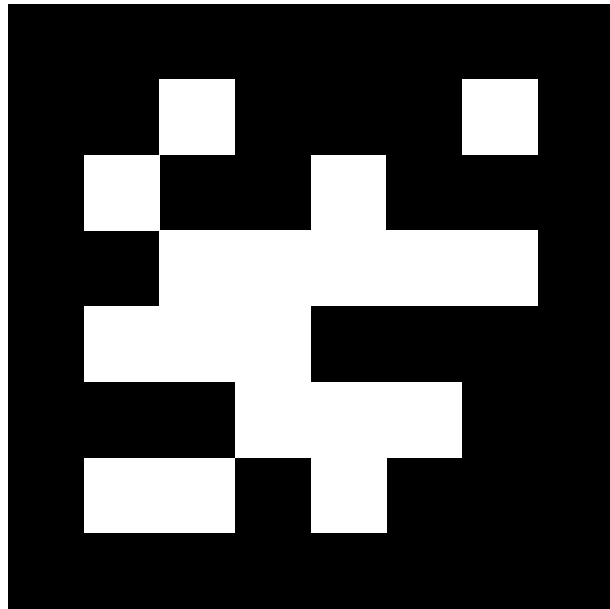
Student Robotics - Basic Sample - #163

164



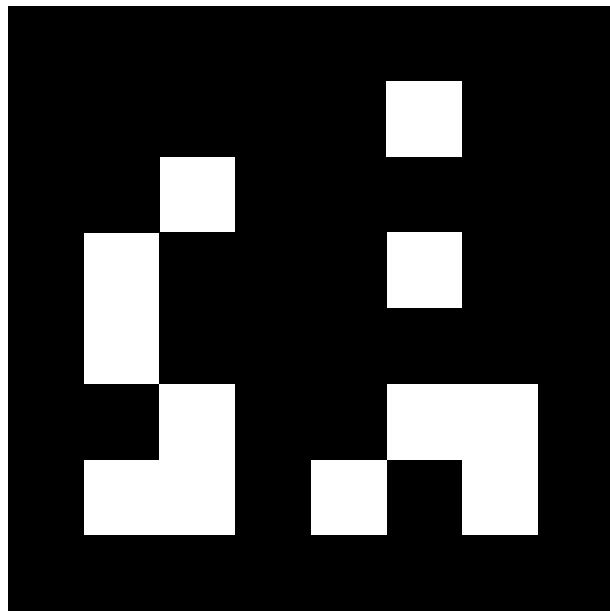
Student Robotics - Basic Sample - #164

165



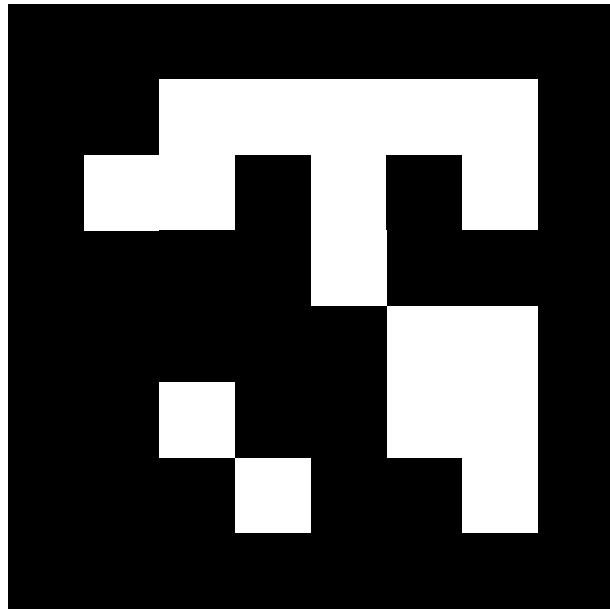
Student Robotics - Basic Sample - #165

166



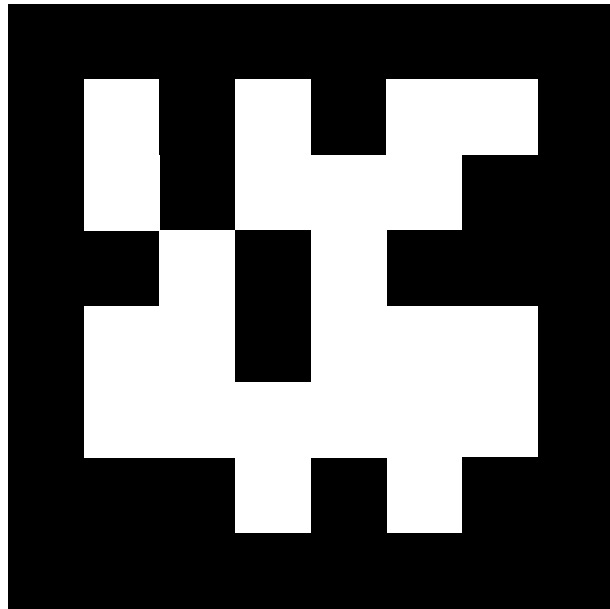
Student Robotics - Basic Sample - #166

167



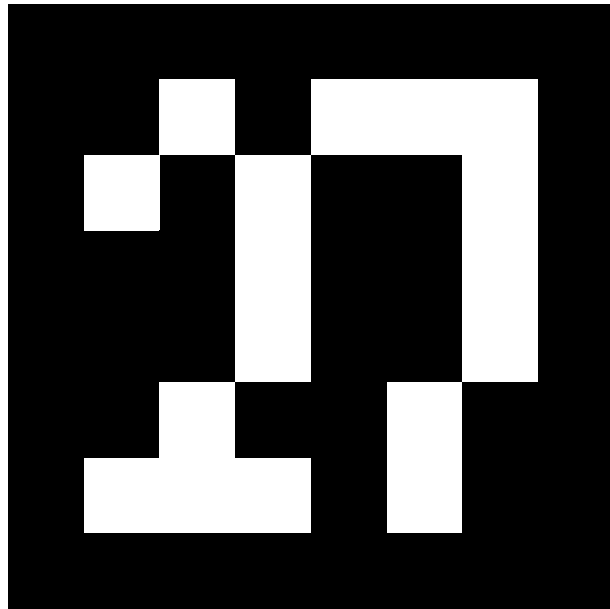
Student Robotics - Basic Sample - #167

168



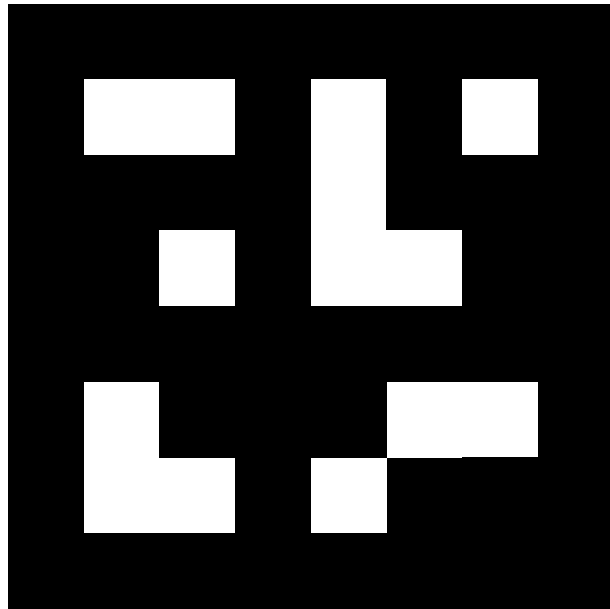
Student Robotics - Basic Sample - #168

169



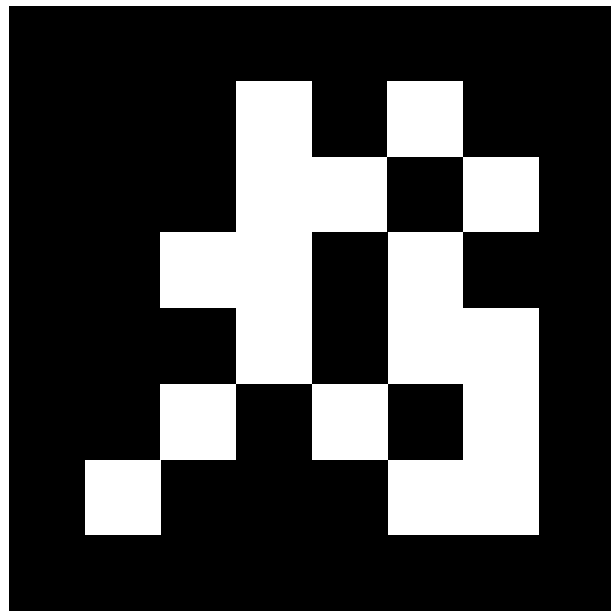
Student Robotics - Basic Sample - #169

170




Student Robotics - Basic Sample - #170

171



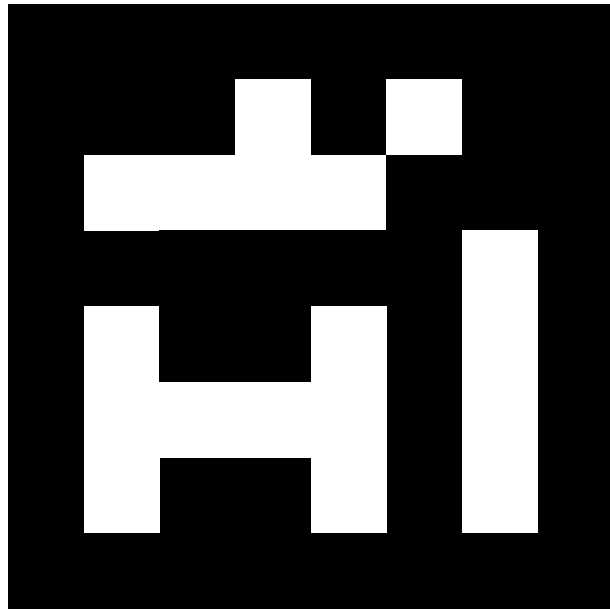
Student Robotics - Basic Sample - #171

172



Student Robotics - Basic Sample - #172

173



Student Robotics - Basic Sample - #173

174



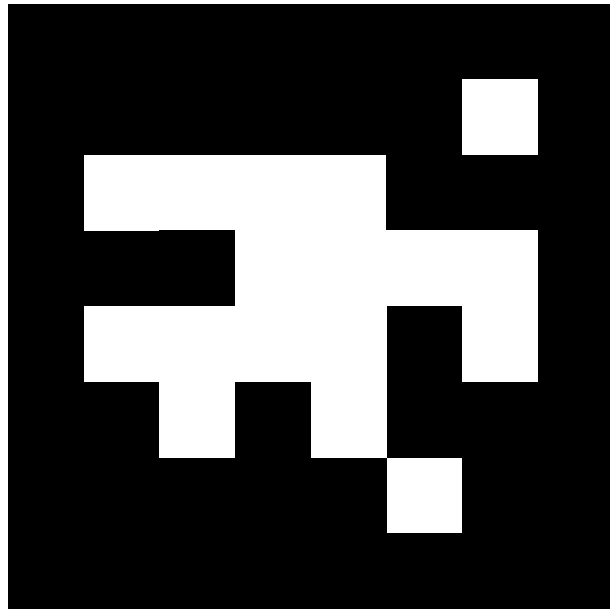
Student Robotics - Basic Sample - #174

175

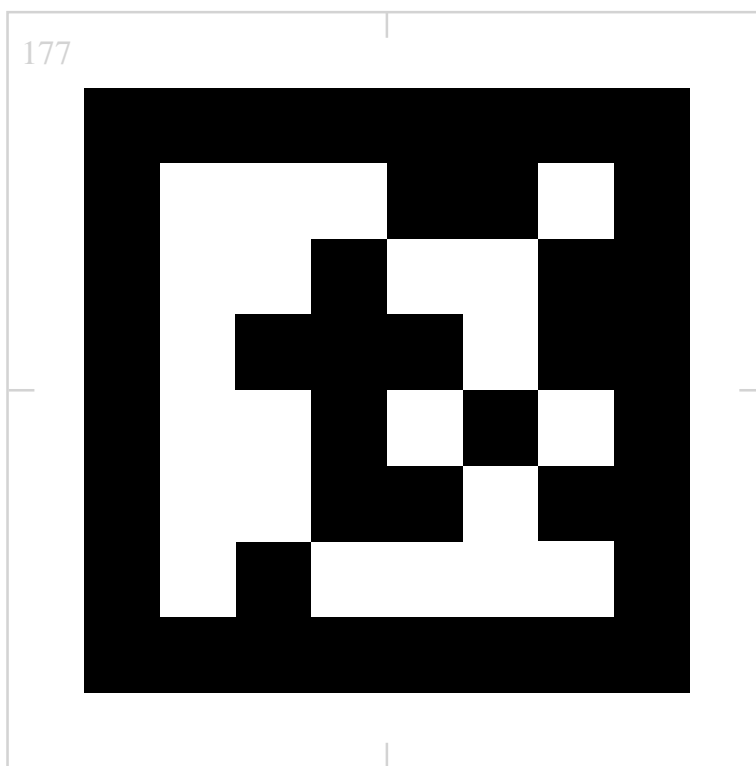


Student Robotics - Basic Sample - #175

176

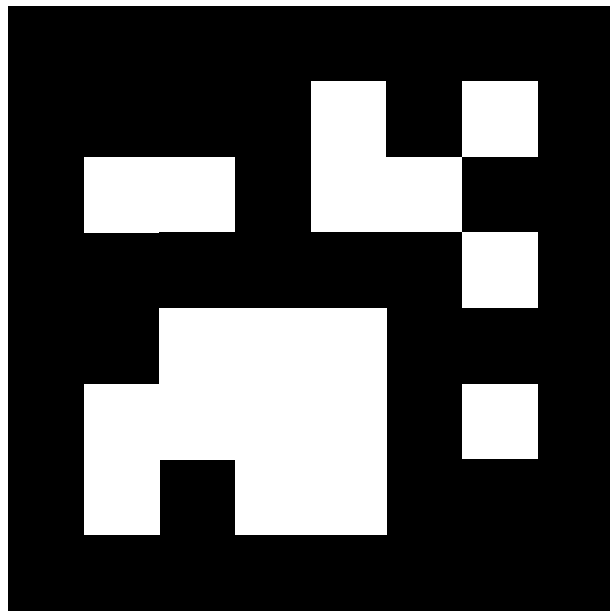


Student Robotics - Basic Sample - #176



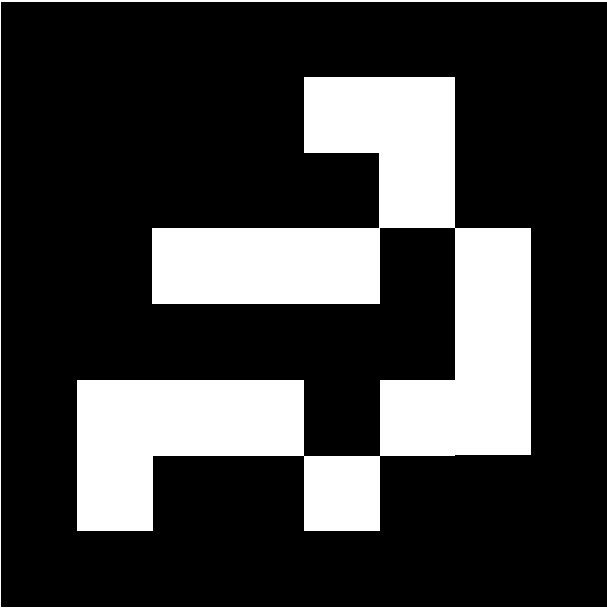
Student Robotics - Basic Sample - #177

178



Student Robotics - Basic Sample - #178

179



Student Robotics - Basic Sample - #179