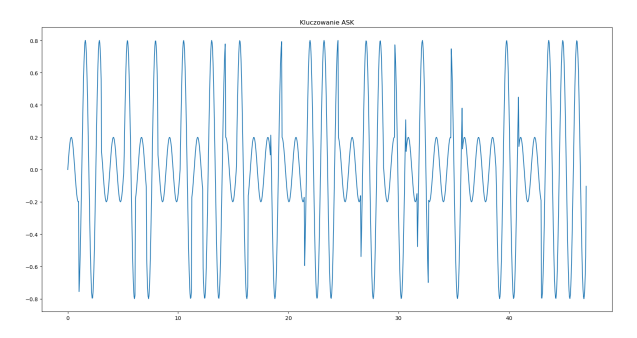
Sprawozdanie z lab nr 6

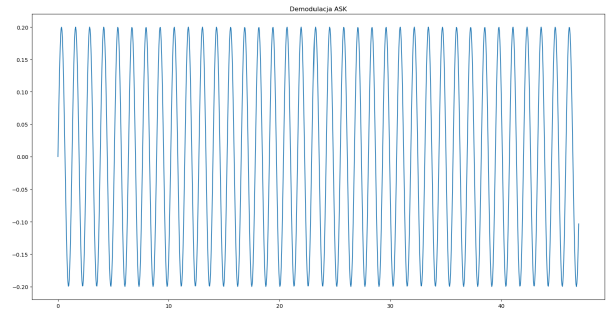
Demodulacja dyskretna

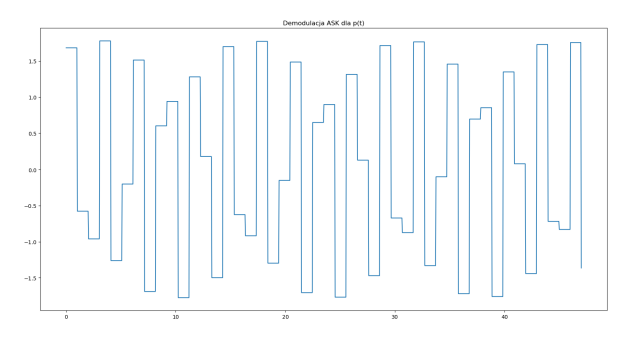
Zadanie

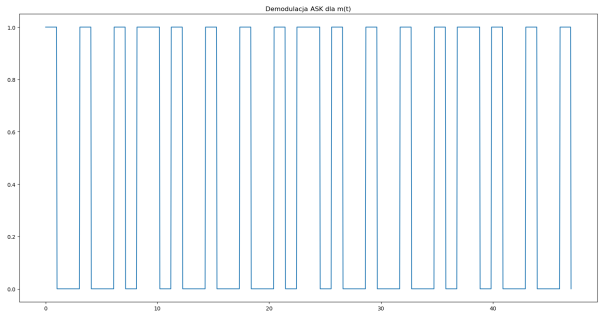
Zaimplementuj przedstawione demodulatory

$$\{z_A(t), x(t), p(t), \overline{m}'(t)\}$$

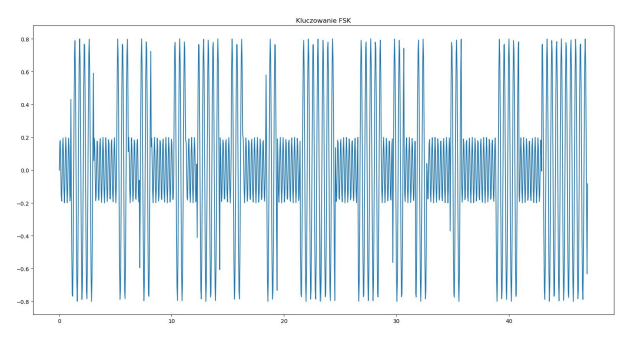


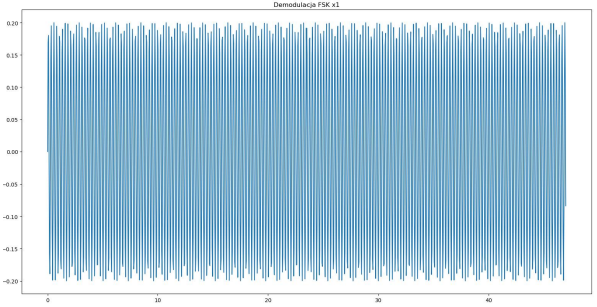


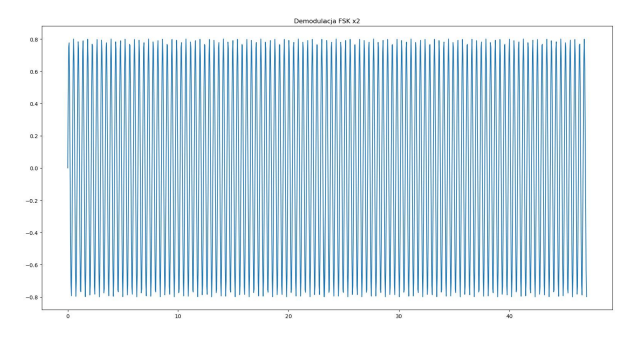


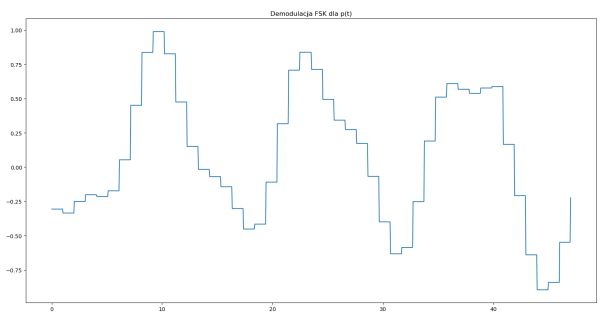


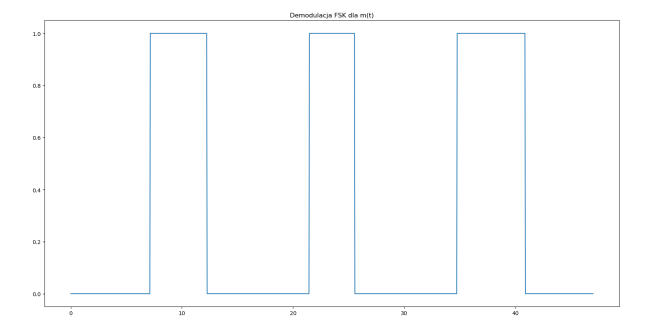
$\{z_P(t), x(t), p(t), \overline{m}'(t)\}$











$\{z_F(t), x_1(t), x_2(t), p(t), \overline{m}'(t)\}\$

