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Wykonano zadanie 1, 2 i początek 3

```
b = [2,3, 1,1,1];
```

```
u100 = load('u100.mat');
```

```
u1000 = load('u1000.mat');
```

```
u100 = u100.u100;
```

```
u1000 = u1000.u1000;
```

```
y100 = (b(1) + b(2)*u100) ./ (b(3) + b(4)*u100 + b(5)*u100.^2);
```

```
y1000 = (b(1) + b(2)*u1000) ./ (b(3) + b(4)*u1000 + b(5)*u1000.^2);
```

```
% Dodanie szumu
```

```
zaklocenie100 = sqrt(0.05 * var(y100,1)) * randn(100,1);
```

```
zaklocenie1000 = sqrt(0.05 * var(y1000,1)) * randn(1000,1);
```

```
zaklocenie100 = zaklocenie100';
```

```
zaklocenie1000 = zaklocenie1000';
```

```
y100z = y100 + zaklocenie100;
```

```
y1000z = y1000 + zaklocenie1000;
```

```
% Metoda najmniejszych kwadratów metodą polyfit
```

```
pMNK100 = polyfit(u100,y100z,3);
```

```
yMNK100 = polyval(pMNK100,u100);
```

```
JMNK100 = sum((y100z - yMNK100).^2);
```