## INTERTEMPORAL CHOICE AND ASSETS

## Problem \#1

Income of Mr. X is this year given by $m_{1}=1000$. Next year he expects to earn $m_{2}=2000$. The interest rate amounts to $10 \%$. The values consumption in the following way: $U\left(C_{1}, C_{2}\right)=C_{1} * C_{2}$, where $C_{1}$ - consumption this year and $C_{2}$ - consumption next year.
a) On the graph relating to intertemporal choice indicate:

- the present (PV) and future value (FV) of his income stream;
- his consumption in first the second period $\left(C_{1}, C_{2}\right)$.
b) Is Mr. X a lender or a borrower in the first period?
c) How much does he save (borrow) in the first period?
d) How much more (less) does he consume in the second period?
e) Specify the equilibrium conditions (formula).
f) What is the slope of the budget constraint?
g) Assume the interest rate increases. Analyze graphically the impact of this change on Mr. X's choice.
- Will he borrow more or less after the change?
- Can he become a lender?
- Is he better or worse off?


## Problem \#2

The annual income of an Economics student currently amounts to 20000 zloty. Next year he expects to be hired by a world known consulting company, which should increase his income to 90000 zloty. He can borrow money for an average interest rate of $10 \%$ per annum. Consumption this year costs on average 1 zloty per unit and there is no inflation. Since he plans to get married and have kids next year, he values next year's consumption more than this year's and his utility function can be approximated by $U=C_{1}{ }^{*} C_{2}^{2}$, where $C_{1}$ and $C_{2}$ are consumption in period 1 and 2 respectively. Will he borrow (and if yes how much) this year?

## Problem \#3

The life of a typical unemployed consists of two periods: the unemployment period $\left(t_{1}\right)$ and the new job period ( $t_{2}$ ). During the unemployment period the income of this person typically amounts to 10000 zloty, whereas the new job will bring this person 40000 zloty. On the basis of labor market observation we know that these incomes will change if unemployed persons undergo additional training. Participation in such training costs 2000 zloty during the unemployment period. Income at the new job increases following such training by 5000 zloty. How much will a typical unemployed be willing to spend for training provided that the interest rate between period $t_{1}$ and $t_{2}$ amounts to $20 \%$ (the criterion: compare PV)? Will he decide to undergo such training?

## Problem \#4

Authorized dealers' sales of new cars have recently decreased. The management board of one of such firms is planning to introduce reductions. Two systems have been proposed:
a) The reduction of prices of all cars by $10 \%$;
b) Spreading the payment for a purchased car over the entire year, i.e. at the time of purchase the buyer pays $25 \%$ of the car's value and the rest ( $75 \%$ of the car's value) is paid after a year.
At what level of interest rates will it be beneficial for the firm to apply the first system?

## Problem \#5

Mr. A wants to invest 100000 zloty for 3 years. Below you will find investment offers which he received from his financial consultant. The latter only presented the payment stream generated by each investment. On the basis of such data determine which investment is most beneficial for Mr. A. Calculate the present value of these income streams, as well as their future value.
a) Bank deposit - $5 \%$ per annum - assume this is an alternative for all other offers, i.e. the interest rate level that will be used to discount the income streams corresponding to the remaining offers.
b) 3 -year bonds yielding constant interest of 10\%

| Years | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: |
| Income stream | 10000 zloty | 10000 zloty | 110000 zloty |

We now invest 100000 zloty. In the first and second year we receive interest. In the third year we obtain interest and reimbursement of the capital we invested.
c) Investment in a service company.

| Years | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: |
| Income stream | 0 | 0 | 170000 zloty |

We now invest 100000 zloty. In the first and second year we receive nothing, in the third year we obtain 170000 zloty.
d) Investment in a computer firm.

| Years | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: |
| Income stream | 30000 zloty | 30000 zloty | 100000 zloty |

We now invest 100000 zloty. In the first and second year we earn 30000 zloty, while in the third year we obtain 100000 zloty.

## Problem \#6

Assume you bought an apartment and you intend to lease it. Its market price currently amounts to 150000 zloty. Every year you will be paid 15000 zloty for the lease. Moreover, every year the price of the apartment increases by 10000 zloty. An alternative investment is purchasing bonds yielding $12.5 \%$ per annum. After how many years are you going to sell the apartment?

