# Eastern University, Sri Lanka Faculty of Commerce \& Management $3^{\text {rd }}$ Year $/ 2^{\text {nd }}$ Semester Examination in Economics 2003/2004 ECN-3055 Computer Applications for Economics (Practical) 

Answer all Questions
Time: 02 hours
Q1)
a) Create the following data file and save as "Datafile".

| NAME | STATUS | ADDRESS1 | ADDRESS2 | ODR-NO | ITM-NO | ODR-DATE | Age |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Banci | Dr | \#21, Ocil | TR Flats, ON | OR 234 | IN 09 | $11 / 05 / 2005$ | 24 |
| Censi | Mr | \#124, Load Place | Swiss | OR 209 | IN 110 | $13 / 04 / 2005$ | 24 |
| Danci | Prof | \#12, 3rd Lane | Auckland | OR 320 | IN 34 | $11 / 04 / 2005$ | 24 |
| Yerochini | Miss | \#45, Sea St | Paris | OR 456 | IN 234 | $28 / 03 / 2005$ | 24 |
| Earanci | Mrs | \#12, Ales St | France | OR 789 | IN 32 | $01 / 05 / 2005$ | 25 |
| Densi | Miss | \#23, Love St | Sweden | OR 645 | IN 39 | $02 / 05 / 2005$ | 24 |
| Kathan | Mr | \#19, Bakehouse St | India | OR 345 | IN 234 | $06 / 07 / 2004$ | 27 |
| Anis | Mr | \#29, Bounder Rd | Germany | OR 221 | IN 334 | $09 / 08 / 2004$ | 28 |
| Anton | Dr | \#2, Sea St | Japan | OR 233 | IN 445 | $06 / 06 / 2004$ | 24 |

b) Create the following form file and save as "Formfile".

Bartleef Electronics (Pvt) Ltd,
\#345, $32^{\text {nd }}$ lane,
Colombo -07
Email : Bartleef@bart.com
June 05, 2005

$$
\begin{aligned}
\text { To }: & \ll \text { STATUS } \gg \ll \text { NAME } \gg, \\
& \ll \text { ADDRESS1>>, } \\
& \ll \text { ADDRESS2>> }
\end{aligned}
$$

Dear Customer,
We are pleased to inform you that the item (Order no <<ODR-NO>>, item no <<ITM-NO>>) ordered by you on <<ODR-DATE>> is now ready for supply.
In the mean time, we regret to inform you that we are unable to provide transport due to unavoidable circumstances.
Please take necessary action to clear the item on or before $10^{\text {th }}$ of June 2005, otherwise $3 \%$ of the total cost will be charged as maintenance cost per day from $11^{\text {th }}$ of August 2003.

Your prompt action is appreciated.
Yours Sincerely,
c) Merge the above two files to produce multiple documents and save as "Letter-01".
d) Merge the above two files to produce multiple documents with ascending order of names and age, display only age less than 25 and save as "Assletter-02".

## Q2)

Type the following in a worksheet, use it to answer the following questions and save it as "Econ2005-q2. xls".

| Goods | Jan | Feb | April |
| :--- | :--- | :--- | :--- |
| Anchor | Rs. 11,000 | Rs. 20,000 | Rs. 30,000 |
| Sugar | Rs. 21,000 | Rs. 25,000 | Rs. $3,200.75$ |
| Flour | Rs. 50,000 | Rs. $48,500.50$ | Rs. $22,500.33$ |
| Coconut Oil | Rs. 10,000 | Rs. 9,500 | Rs. 20,000 |
| Total |  |  |  |

$>$ Make columns width to 18.
$>$ Insert the column March between Feb and April and then type the following data Rs. 25000 , Rs. 32500 , Rs. 37000 , Rs. 15000 in that column.
$>$ Find the Total price for each Month.
$>$ Create the line chart for Months vs Price of Goods (Month should be in the $\mathbf{X}$ axis)

- The Chart Title should be named as Sales Details.
- The X axis Title should be named as Sales in a Month.
- The Y axis Title should be named as Price of Goods.
- The graph should be in a separate sheet.

Rename chart sheet as Sales Details.

Q3)
Type the following in a worksheet, use it to answer the following questions and save itas Univers:
"Econ2005-q3. xls".

|  | A | B | C | D | E | F | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |  |  |  |
| 2 |  | Student Name | Address | Course | M1 | M2 | M3 |  |  |
| 3 |  | Mr.John Ramesh | Batticaloa | Mgt | 78 | 54 | 65 |  |  |
| 4 |  | Miss.David Fernando | Colombo | Sci | 45 | 87 | 45 |  |  |
| 5 |  | Mr. John Perera | Kandy | Sci | 56 | 75 | 74 | - |  |
| 6 |  | Mr.Harrish Jeyanthan | Trinco | Agr | 78 | 98 | 86 |  |  |
| 7 |  | Miss.Premy Mendis | Kandy | Mgt | 65 | 74 | 34 |  |  |
| 8 |  | Mr.Sunith Perera | Colombo | Agr | 56 | 38 | 65 |  |  |
| 9 |  | Miss.Premy Santhan | Trinco | Agr | 57 | 43 | 21 |  |  |
| 10 |  | Mr.Regan Thomson | Trinco | Sci | 56 | 38 | 21 |  |  |
| 11 |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |

a.) Rename the sheetl name as "Student marks details".
b.) Create the columns called Total, Average and Grade.
c.) Find the total and average for each Student.
d.) Fill the column Grade according to the following conditions:

| Average | Grade |
| :--- | :--- |
| $>=85$ | "A + " |
| $>=70-<85$ | "A" |
| $>=65-<70$ | "B+" |
| $>=60-<65$ | "B" |
| $>=50-<60$ | "C" |
| Otherwise | "Fail". |

e.) Insert the column Sex between Address and Course.
f.) Fill the column "Sex" with the condition that if the Student Name title is Mr. Then "male" else "female".
g.) Insert the column name "Name with Initial" between "Student Name" and
"Address" and fill it like as "Mr.J.Romesh".
h.) Sort the Data in descending order according to the average.

