## Mark Scheme 4736 January 2006

| 1 |  | Total weight $=73$ | M1 <br> A1 <br> M1 <br> A1 <br> B1 | For selecting all arcs up to $A B$ and deleting $A B$ in list <br> For deleting $A C, D E$ in list and selecting arcs for tree correctly, indicated in any way <br> For a spanning tree drawn <br> For correct (minimum) spanning tree drawn <br> For total $=73$ |
| :---: | :---: | :---: | :---: | :---: |




| 4 (i) | $P$ |  | $x$ | $y$ | z | $s$ | $t$ |  | M1 | For overall structure correct, including two slack variable columns <br> For a correct initial tableau, with no extra constraints added |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  | -5 | 4 | 3 | 0 | 0 | 0 |  |  |
|  | 0 |  | 2 | -3 | 4 | 1 | 0 | 10 |  |  |
|  | 0 |  | 6 | 5 | 4 | 0 | 1 | 60 | A1 |  |
| (ii) | Pivot on 2 in $x$ column$\begin{aligned} & \mathrm{r} 1=\mathrm{r} 1+5 \mathrm{npr} \\ & \mathrm{r} 2=\mathrm{r} 2 \div 2 \\ & \mathrm{r} 3=\mathrm{r} 3-6 \mathrm{npr} \end{aligned}$ |  |  |  |  |  |  |  | (2) |  |
|  |  |  |  |  |  |  |  |  | M1 | For the correct pivot choice for their tableau |
|  |  |  |  |  |  |  |  |  | A1 | For dealing with the pivot row correctly (formula or numerical) |
|  | 1 <br> 0 | 0 | -3.5 |  | 13 | 2.5 | 0 | 25 | M1 | For dealing with the other rows correctly |
|  | 0 | 1 | -1.5 |  | 2 | 0.5 | 0 | 5 |  | (formulae or numerical) |
|  | 0 | 0 | 14 |  | -8 | -3 | 1 | 30 | A1 | For a correct tableau (not ft) |
|  | $x=5, y=0, z=0$$P=25$ |  |  |  |  |  |  |  | $\begin{array}{lr} \mathrm{B} 1 & (6) \\ \mathrm{B} 1 & 8 \end{array}$ | For reading off $x, y$ and $z$ from their tableau For reading off $P$ from their tableau |




| 7 ${ }^{\text {(i) }}$ | Original list: 34 42 27 31 12 48 24 37 <br> $1^{\text {st }}$ pass: 34 27 31 12 42 24 37 $\underline{48}$ <br> $2^{\text {nd }}$ pass: 27 31 12 34 24 37 $\underline{42}$ 48 <br> $3^{\text {rd }}$ pass: 27 12 31 24 34 $\underline{37}$ 42 48 <br> $4^{\text {th }}$ pass: 12 27 24 31 34 37 42 48 <br> $5^{\text {th }}$ pass: 12 24 27 $\frac{31}{34}$ 34 37 42 48 <br> $6^{\text {th }}$ pass: 12 24 27 31 34 37 42 48 <br> Swaps $=1+2+1+3+2+6+6=21$ <br> Comparisons $=1+2+2+4+3+6+7=25$ <br> Each script is looked at once <br> so the time taken is roughly proportional to the number of scripts <br> Splitting 100 scripts takes 50 seconds <br> so splitting 500 scripts takes about 250 seconds <br> Sorting 50 scripts takes 250 seconds $=0.1 \times 50^{2}$ <br> Sorting 250 scripts takes about $0.1 \times 250^{2}$ <br> $=6250$ seconds <br> Total $=6500$ seconds or 108 minutes 20 seconds | $\begin{aligned} & \text { M1 } \\ & \text { M1 } \\ & \text { M1 } \\ & \text { A1 } \\ & \text { B1 } \\ & \text { B1 (6) } \\ & \text { M1 } \\ & \text { M1 } \\ & \text { M1 } \\ & \text { A1 } \\ & \text { B1 } \\ & \text { B1 (6) } \\ & \text { B1 } \\ & \text { B1 } \\ & \text { (2) } \\ & \text { M1 } \\ & \text { M1\} } \\ & \text { A1 } \\ & \text { A1 } 18 \\ & \hline 18 \end{aligned}$ | nb decreasing or numbers misread $\Rightarrow \mathrm{M}$ only For result of first pass correct (underlined entries may be omitted) <br> For second and third passes correct, must be using bubble sort <br> For fourth and fifth passes correct, must be using bubble sort <br> For sixth pass correct, from correct method <br> For 15, from correct method <br> For 27, from correct method <br> nb decreasing or numbers misread $\Rightarrow \mathrm{M}$ only For result of first pass correct (underlined entries may be omitted) <br> For second and third passes correct, must be using shuttle sort <br> For fourth and fifth passes correct, must be using shuttle sort <br> For seventh pass correct, from correct method <br> For 21, from correct method <br> For 25, from correct method <br> For 'each script is looked at once', or equivalent For 'proportional', or equivalent <br> 250 (but not for $250+50$ ) <br> $(500 \div 2)^{2},(250)^{2},(100 \div 2)^{2}$ or equivalent <br> For 6250, dependent on previous M only <br> For 6500 or equivalent |
| :---: | :---: | :---: | :---: |

