

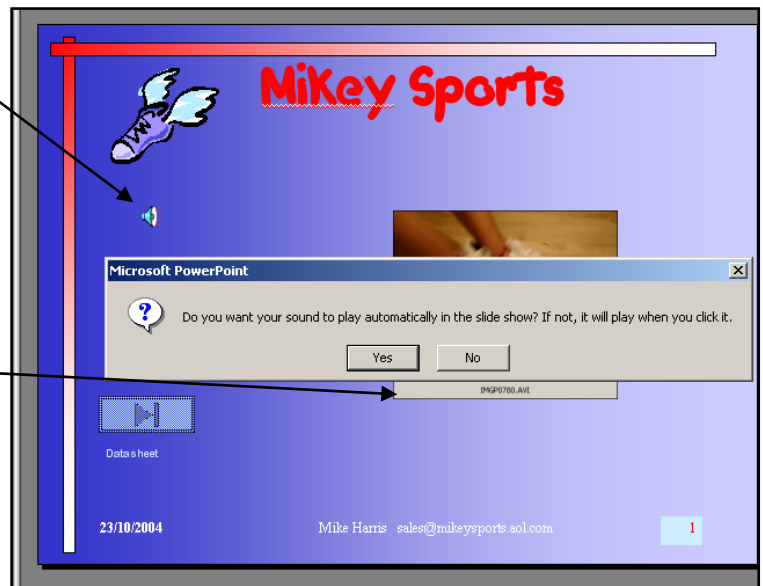
Μικεψ Σπορτσ

ADVANCED FEATURES

Sound: Described above. Sound plays when slide show starts. There is also the sound of running feet captured with the original video.

Original video: This has already been described above and evidenced by screen shots. It is visible below the response box shown on the right.

Original animation: In its most basic form, animation has been used. By copying and pasting three successive 'full-stops', and animating them so that they appear automatically one after the other, an animation effect has been created.

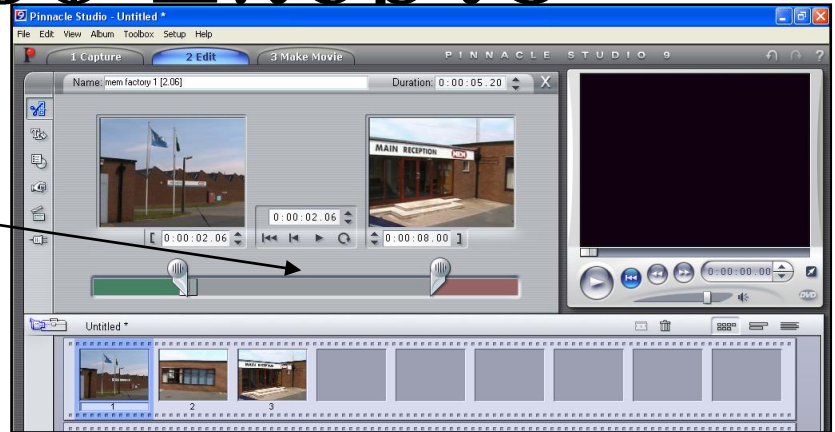


Successive copying and pasting to create animation effect

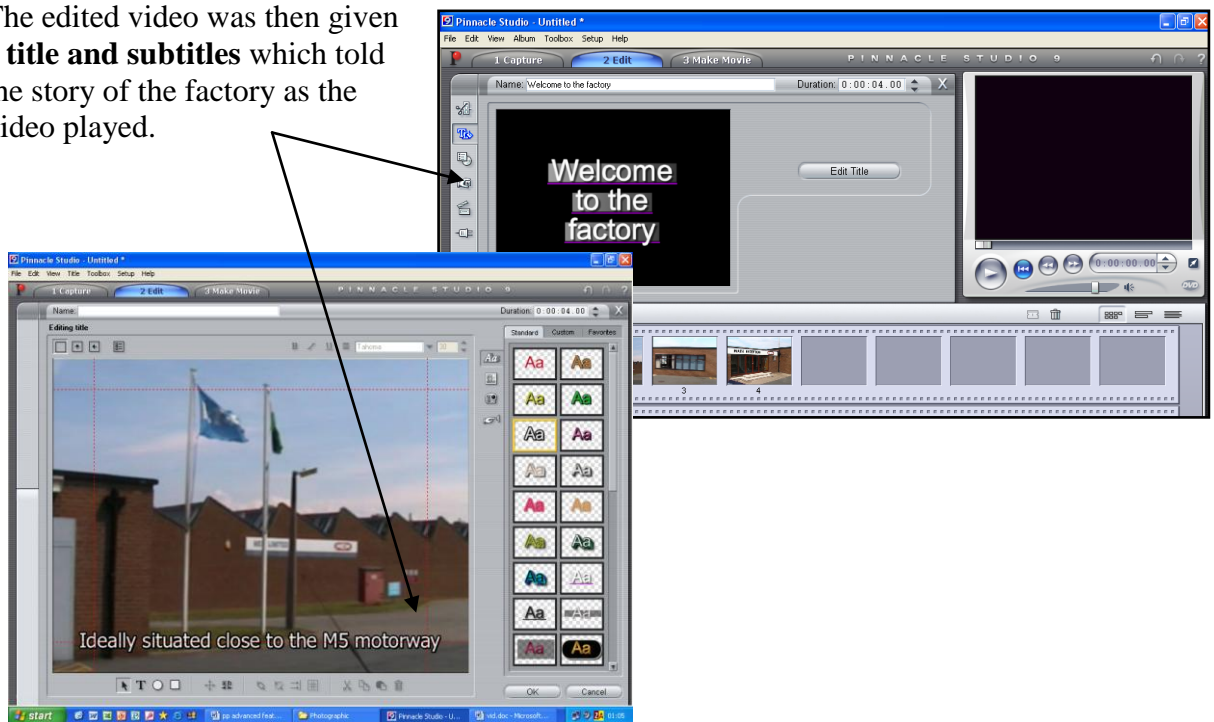
However, to achieve all possible six marks in this section, further evidence of advanced features is required. This was done by the addition of a final slide which uses sound and video to say a little bit about the factory which produces these goods.

ΜΙΚΕΨ ΣΠΟΡΤΣ

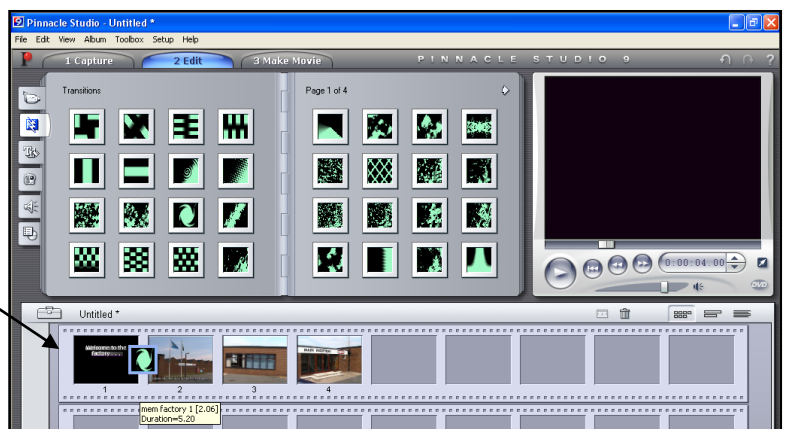
The **original video** was imported into Pinnacle® which was used to **edit** the video into a much shorter sequence.



The edited video was then given a **title and subtitles** which told the story of the factory as the video played.

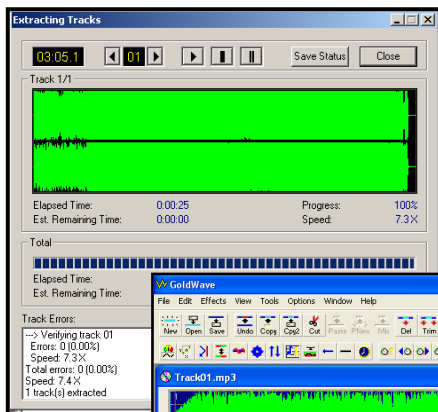
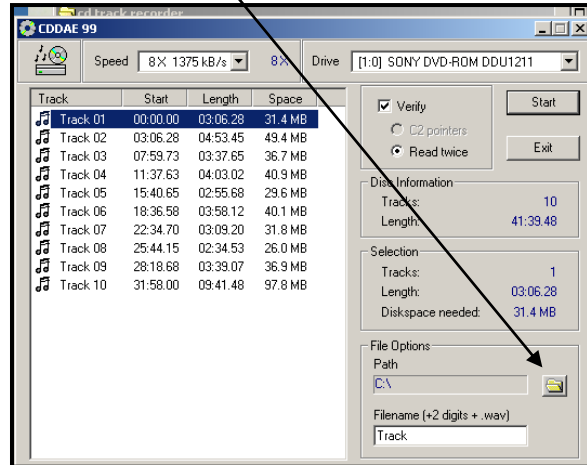
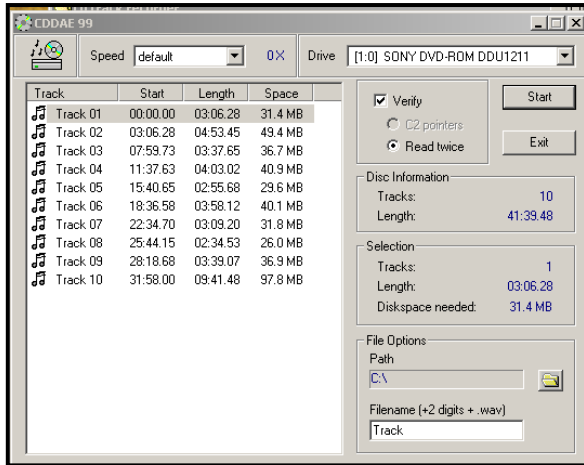


Finally, **transition effects** were added, which faded one scene into the next.

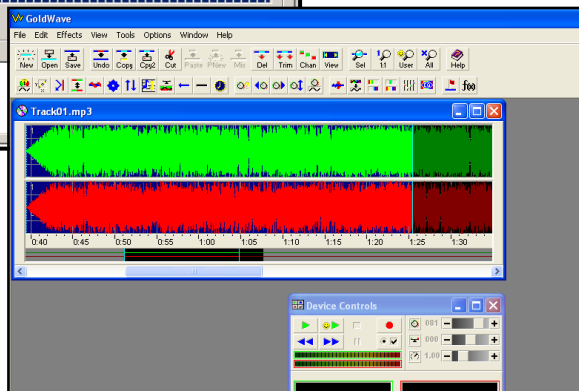


Μικεψ Σπορτσ

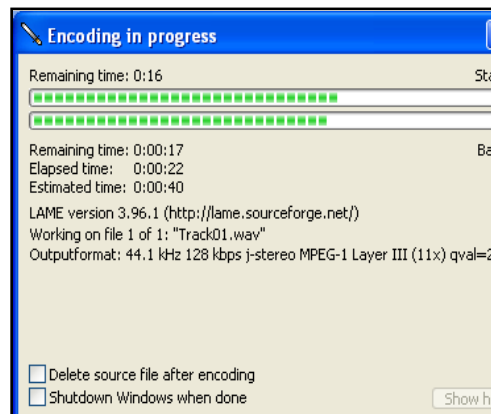
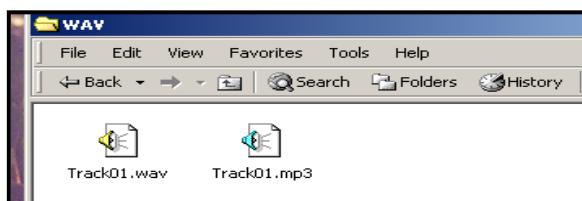
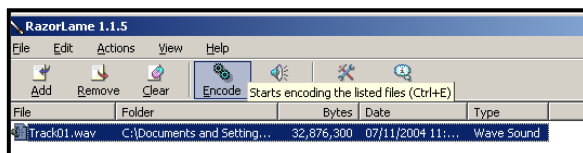
Sound was added to the final slide by using a shareware programme called CD DAE ® which was used to 'rip' a track from a music CD. The CD track was stored as a WAV file in the folder specified



The WAV file was then edited using a shareware programme called Goldwave ® to **extract a section** of the track, **fade in and fade out** at the beginning and end of the track, fade one track into another etc. This was also stored as a WAV file. However, WAV files are ten times more bulky than MP3, so



yet another program was used to convert the WAV to an MP3. It was important to do the editing on the WAV file, rather than on the MP3 after conversion. The edited WAV file was then converted to an MP3 using RazorLame ®, another shareware programme.



Μικεψ Σπορτσ

The final slide!

The edited movie runs in a Windows Media Player ® window. Music plays in background whilst video runs. Music and video set to start automatically on slide transition.

