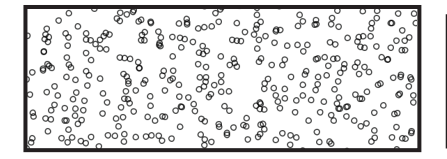
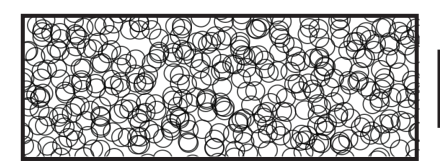


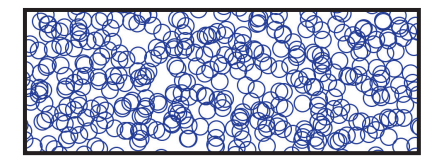
This is the original P_2_1_2_01 code. Tiny circles move depending on the location of the mouse. This code is quite simple and boring.



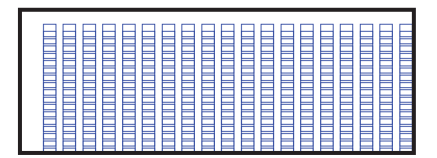
I started off by changing the size of the code. An interesting size adds a whole new depth to the code and user's see it differently. This however is too simple, I'd need to work on it more.



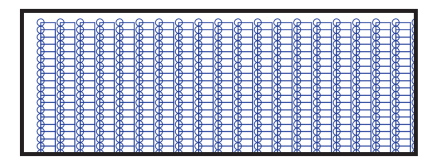
I changed the size of the circles, they are now much larger and have a thinner stroke.



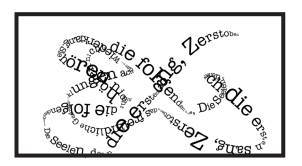
I then decided to change the colour. The change of colour makes this code alot more interesting.



I then experimented with shapes by changing the circles into rectangles. This has changed the concept of the code completely. It has become alot more interesting to see rectangles follow the mouse.



I lastly decided to combine the altered rectangles with the previous ellipse. This has allowed for an interesting display of shapes following the mouse. I am happy with this altered code.



This is the original P_2_3_3_01 code. Random German words are written on the screen as the press the mouse down. The letters are constantly changing from small to large letters. This is a good code but I feel this can be played around with.



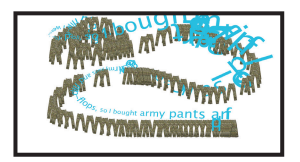
I firstly altered the font from "americantypewriter-40.vlm" to Braggadocio-80.vlw. This is a bold sheriff font which will give more impact



I then changed the string from the random German words to something people can understand - "I saw Cady Heron wearing army pants and flip flops, so I bought army pants and flip flops.



I then changed the colour and altered the speed of the code so the letters are appearing faster on the screen which makes it more fun and interesting



I added an image of army pants which follows the mouse alongside the letters for extra emphasise



I lastly added an image of a girl as the background so this code can be more interesting. I also made the army pants tinted to the the words scrolling across the screen is the main focus.