Assessment Task 2(individual)

Student name:

Title: Processing brief

Due: Week 7

Weighting: 20% Assessment Brief:

Using the supplied Generative Code Package 2 files and using Processing 2.1.1, with included extra libraries, select from two any programs from available chapters P 1 0 01.pde (colour), P 2 0 01.pde (form), P 3 0 01.pde (type) or P 4 3 01.pde (image).

Using your chosen programs, create 10 individual digital outcomes through experimentation (read the comments included within each program). These digital outcomes will be generated as a PNG file and uploaded to the website in your tutorial group Submissions and place as a single paginated a standalone optimised PDF named as znumber surname assignment 2. You must include a small text explanation with each file and also names which file you have used and modified such as I reworked P 3 0 1 1 by adding other shapes and varying the strokeWeight etc. Also dropbox on classwork the file naming with the same znumber surname assignment2.

## Assessment Criteria

FOR GRADED TASKS MARKED	OUT OF	20 (equal	weighting	g of each	n criteria):		
	F	CP	PS	CR	DN	HD	SCORE
Assessment Criteria:	0-45%	46-49%	50-64%	65-74%	75-84%	85-100%	%
	✓	✓	✓	✓	✓	✓	
Evidence of creative solution							/10
development, as exampled by							
iterative design development.							
2. Demonstrates a design							/10
engagement with the possibilities of							
visual/media programming.							
TOTAL SCORE:							
Divide total score by 2 for % AVERAGE MARK:							
RECOMMENDED GRADE:							
FEEDBACK:							

## Learning Outcomes assessed in this task:

- Evidence of creative solution development, as exampled by iterative design development.
- Evidence of personal and group research as a part of project outcomes.

- Demonstrates a design engagement with the possibilities of visual/media programming.
- How successfully a project is realised in comparison to what was conceptually presented.

## Graduate attributes assessed in this task:

- Able to apply their knowledge and skills to solving problems
- Competency in technologies appropriate to design practice.
- · Capable of independent, self-directed practice