

a) 1) CRT - ~~An electron beam hit the~~ a vacuumed tube which an electron beam ~~hit~~ ^{hit from} anode which ~~produces~~ hit the fluorescent screen and produce the image on the screen, and it is larger in size.

LCD - a flat screen which

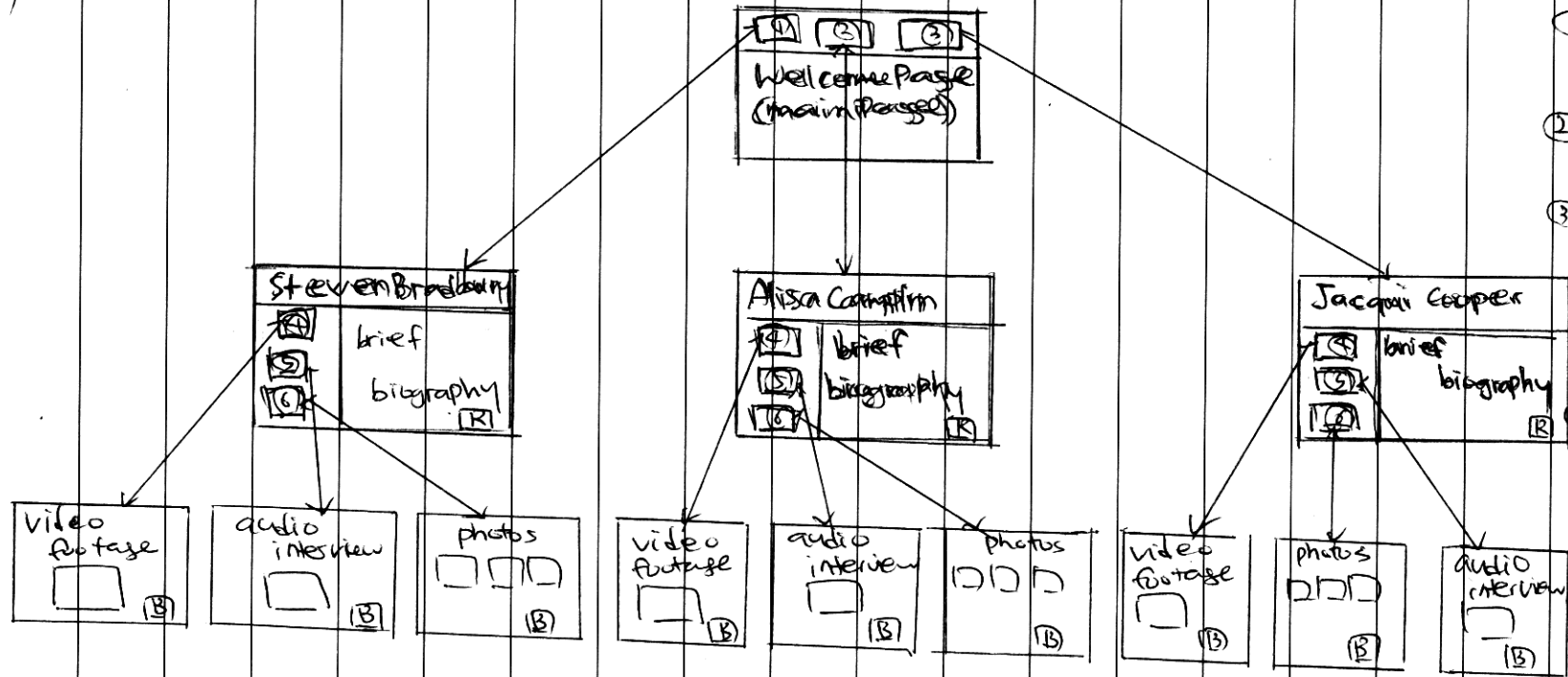


ii) path-based - the graphic designer describe the ~~movement~~ movement of the images in the ~~the~~ frame and the computer software would create the animation follow ~~the~~ according the movement described.

cell-based animation - the graphic designer ^{create} ~~draw~~ separate frame for all the frames with small changes between the frames. for example: slow white

~~b) i)~~

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- key
- ① Steven Bradburn's Page
 - ② Alisa Campbell's page
 - ③ Jacqui Cooper's Page.
 - ④ video footage
 - ⑤ audio interview
 - ⑥ photos
- R = return to main page.
- B = back to previous page



ii) $2^4 = 16$ $1 \text{ kb} = 1024 \text{ B}$

$600 \times 400 \times 4 \div (1024 \times 8)$

resolution

c) ^{advertisement}
collecting: collect the information from seller by fax, email, post (info include: contact details, item descriptions, photos, other graphics)

organising: arrange the advertisement into ^{categories} ~~costs~~

displaying: - display all the advertisements into categories to allow finding easier.

- should not put too many information (specially graphics and photos) into one page, as those graphics take a long time ~~to~~ for dial-up connection and long distance phone calls to download all the photos and ~~then~~ people would lose interest if they spend too long to wait for all information to come out.