Image name: char* # f: FILE* file_open(char*): ir image(): void image(char*): void ~image(): void check_endl(): int reverse(char*): void get_name(): char* «uṣe» data_image full_img: list<string> # full_itr: list<string>::iterato data_image(char*) ~data_image(): void read_img(): int «uṣe» pgm_image header: string picture_length: size_t picture_width: size_t gray_level: size_t pixels: list<size_t> pixels_itr: list<size_t>::iterato pgm_image(char*)

~pgm_image(): void parse_if_pgm(): int lighten(size_t): void blur(size_t): void lpf(): int save_pgm(): int