<https://content.techgig.com/web-stories/these-5-coding-techniques-will-always-help-you-take-a-look/web_stories/101218924.cms?utm_source=TG_batch&utm_medium=email&utm_campaign=digest_news_2023-06-25&date=2023-06-25&auth_login=eTNtNkZPeGZsb1czdGJqaXdZR0gyVHdPaWpRNXBwRUxOMWgvbTh4SDl4MEhuTGYyNHFPTm56aDNsbHZxVkJyVFNrVGc5T2VFT3NhL0VvbHhhUEQ1K2c9PQ==&&etoken=eTNtNkZPeGZsb1czdGJqaXdZR0gyYmJOaFJjcXFDazlteGQ2b0RvMGtnWT0=&link_src=VWZEQ0NwOTYrOGc2NHQvcHFaK3Qzdz09&activity_name=MTIzMjk5MA==&template_type=0&crid=&apos=4>

5 coding technique

Five coding technique enter

 1 Proper indentation

There are many different indentation styles such as K and R otb's and stroustrup the styles all advice that we add spaces and new lines in our so that each block of code is reactly identifiable

2 meaningful naming yours sports variable name and function names should be intuitive ideally we should be able to guess what a functions does based on the functions name

You should give intuitive names to objects variables classes functions and constant however we also strike to keep our earth concise and readable if the most intuitive name is who long to keep quit concise you are welcome to use its shorthand.

3  even if other practices are encounted for source code cannot always cannot explain itself comments should step in

The more you and this paid your reader thoughts the more effect full your comments will be

4 Do not repeat yourself also known as the drive principle do not repeat yourself strive to reduce port duplication the idea the hair is that if you have 4 that is doing the same thing twice it should be made into the function

5

By expecting code into functions you can reuse that code and make development more efficient in addition avoiding code dapplication I makes the bugging easier as you have to fix safe but in every stars of repeated your program

6

No coupling and high Cohesion low coupling and high different get complementary principles low coupling and crazy separation between unrelated parts of the airport based while high Cohesion and colleges integration between related parts of a court case

They may sound like opposing principles but low coupling and high cohesive work together to ensure the main tenuity scale ability and text ability of application