

# Examination Board

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Responsible for quality control of your degrees

# What is academic fraud

You commit academic fraud when you prevent the assessment of your knowledge or another student's knowledge.

This includes homework, online and in-person exams, and graduation projects.

Academic fraud debases the meaning of a degree. It must be fought.

# Types of academic fraud

## Plagiarism

- Presenting someone else's code, text or ideas as your own, without citation (regardless of if the source is a fellow student or the internet)

## Other types

- Sharing your homework with others
- Doing someone else's assignment or vice versa
- Publishing assignments, exams, or answers online
- Using ChatGPT to solve your assignments when it's not explicitly allowed



# Consequences

When lecturers suspect academic fraud, they report it to the examination board, who independently judges the merits of the case.

Consequences depend on the severity, ranging from a warning and invalid result to being suspended or even expelled. Repeated fraud is treated severely.

# Do's and don'ts

## Do's

- Do your homework yourself
- Cite your sources  
(if sources are allowed)
- Get help from the teaching staff  
and from fellow students
- Help other students in need

## Don'ts

- Don't share your solutions  
with others
- Don't put your solutions online
- Don't think you can fool  
plagiarism detection tools
- Don't use ChatGPT unless it's allowed

# Plagiarism detection tools

```
53
54 void Maze::MazeFill(){
55
56     std::string corner = "+";
57     std::string HorizontalWall = "---";
58     std::string VerticalWall = "|";
59     std::string EmptyCell = " ";
60     std::string PathCell = " . ";
61
62     MRows = rowsprint * 2 + 1;
63     MColumns = columnsprint * 4 + 1;
64
65     for(int i = 0 ; i < MRows; ++i){
66         MazeReturn.push_back("");
67     }
68
69     for(int i = 0 ; i < MRows; ++i){
70         if( i % 2 == 0){
71             for(int j = 0; j < columnsprint;
72 ++j){
73                 MazeReturn.at(i) += corner;
74                 MazeReturn.at(i) +=
HorizontalWall;
75             }
76             MazeReturn.at(i) += corner;
77         }
78         else{
79             for(int j = 0; j < columnsprint;
80 ++j){
81                 MazeReturn.at(i) += corner;
82                 MazeReturn.at(i) +=
HorizontalWall;
83                 MazeReturn.at(i) +=
VerticalWall;
84                 MazeReturn.at(i) +=
EmptyCell;
85                 MazeReturn.at(i) +=
VerticalWall;
86                 MazeReturn.at(i) +=
HorizontalWall;
87                 MazeReturn.at(i) +=
corner;
88             }
89         }
90     }
91 }
```

```
45
46 void maze::fillMap(){
47
48     std::string corner = "+";
49     std::string horizontalWall = "---";
50     std::string verticalWall = "|";
51     std::string emptyCell = " ";
52     std::string pathCell = " . ";
53
54     mazeRow = row * 2 + 1;
55     mazeColumns = column * 4 + 1;
56
57     for(int i = 0 ; i < mazeRow; ++i){
58         M.push_back("");
59     }
60
61     for(int i = 0 ; i < mazeRow; ++i){
62         if(i % 2 == 0){
63             for(int j = 0; j < column; ++j){
64                 M.at(i) += corner;
65                 M.at(i) += horizontalWall;
66             }
67             M.at(i) += corner;
68         }
69         else{
70             for(int j = 0; j < column; ++j){
71                 M.at(i) += corner;
72                 M.at(i) += horizontalWall;
73                 M.at(i) +=
verticalWall;
74                 M.at(i) +=
emptyCell;
75                 M.at(i) +=
verticalWall;
76                 M.at(i) +=
horizontalWall;
77                 M.at(i) +=
corner;
78             }
79         }
80     }
81 }
```



# For more information

VU Amsterdam Student Guide Academic Integrity

<https://sites.google.com/vu.nl/academic-integrity-vu/academic-integrity>

Examination Board Rules and Guidelines Sections 19 and 20

<https://vu.nl/nl/student/jouw-faculteit/examencommissie#beta>