2023–2024 Eğiti	-Öğretim Yılı/Academic Year Güz / Fall	Dönemi/Se	mester
Bölüm/Program (Dept.) Dersin Adı/Course Name Sınav Tarihi ve Saati/Date & Tim Sınav Süresi/Duration of Exam Öğrenci İmzası/Student Signatur	: Duration of exam	0	Yazıyla/in Letters emanı İmzası/ f the Instructor
Adı Soyadı/ <i>Name Surname</i> Numarası/ <i>Number</i> MYO/YO/Fakülte/Enstitü (<i>School</i>)	Engineering and Natural Sciences	Gözetmen İmzası/ Signature of the Proctor Sınav Notu/Exam Score	

MEDIPOL

Co	urse name or Course code	$(1^{st} Midterm)$	Sınav Kâğıdı/ <i>Exam Paper</i>

• Fill the exam data in the preamble:

```
\coursename{THE COURSE NAME OR CODE}
\school{Engineering and Natural Sciences}
\department{THE DEPARTMENT}
\semester{THE SEMESTER} % For example: Güz / Fall
\year{THE ACADEMIC YEAR} % For example: 2023 -- 2024
\examnum{EXAM TYPE}% Midterm or Final exam
\datetime{DATE AND TIME OF THE EXAM}% For example: November 26,2023, 09:00 A.M.
\timelimit{DURATION OF THE EXAM}
```

- The command \newpage produces a new page similar to page 3 in the present file (without Medipol's header and footer).
- The commands \newpage\coverpage produce a new page similar to page 2 in the present file (with Medipol's header and footer).
- In the preamble, define each one of your learning outcomes as follows:

```
\newcategory{OUTCOME NO.}{STATEMENT OF THE OUTCOME}
% For example: \newcategory{2.3}{Differentiate power functions.}
```

- To assign a learning outcome to a question (part, or subpart) use \categorize{OUTCOME NO.}
- To print the grading table use \gradetable[h]. If you use \gradetable[v], then the learning outcomes will be ignored from the grading table.
- To print the table of learning outcomes use **\categorytable**
- If the statement of one of the outcomes is longer than the line width and it makes the table of learning outcomes ugly, you can divide it into several lines using \\ &. See outcome 5.2 in the table on page 7 in the present file.

Adı Soyadı/Name Surname	ISTANBUL MEDIPOL ÜNIVERSITESI	Gözetmen İmzası/ Signature of the Proctor			
Numarası/Number		Sınav Notu/Exam Score			
MYO/YO/Fakülte/Enstitü (<i>School</i>) Bölüm/Program (<i>Dept.</i>)	: Engineering and Natural Sciences Computer Engineering	Rakamla/Score	Yazıyla/in Letters		
Dersin Adı/Course Name	: Course name or Course code				
Sınav Tarihi ve Saati/Date & Time : Date and Time		Öğretim Elemanı İmzası/			
Sınav Süresi/Duration of Exam	: Duration of exam	Signature of the Instructor			
Öğrenci İmzası/Student Signature	:				
2023–2024 Eğitim-Öğretim Yılı/ <i>Academic Year</i> Güz / Fall Dönemi/ <i>Semester</i>					
Course name or Cou	$\operatorname{trse code} (1^{\operatorname{st}} \operatorname{Midterm})$ Sinav	${ m Course\ name\ or\ Course\ code} \qquad (1^{ m st}\ { m Midterm}) \qquad { m Sinav\ K} { m ag}$ idı/ <i>Exam Paper</i>			

Ex: Cover page with Medipol's header and footer.

This exam contains 7 pages (including this cover page) and 4 problems. Make sure you attempt all the questions. Make sure to type your initials on every page of answer sheet.

This exam is a closed book exam. Neither calculators nor phones are allowed. You are required to show your work on each problem on this exam. The following rules apply:

- Provide your answers after each question for the space provided.
- Mysterious or unsupported answers will not receive full credit. A correct answer, unsupported by calculations, explanation, or algebraic work will receive no credit; an incorrect answer supported by substantially correct calculations and explanations might still receive partial credit.
- Make sure you pay attention to bold text.
- Do not write in the table below.

Question:	1	2	3	4	Total
Outcome:	2.1, 1.1, 5.1, 2.2	5.1, 5.2, 5.3	1.2,1.3,2.3	1.2,2.3,1.3	
Points:	25	25	25	25	100
Score:					

With best wishes, Prof. Dr. first instructor Dr. second instructor Dr. third instructor

Ex: A page without Medipol's header and footer, and a question with parts.

Question 1	
Example of a question with parts:	
(a) [10 points] Part with learning outcome 2.1	

(c) [5 points] Part with learning outcomes 5.1 and 2.2

(b) [10 points] Part with learning outcome 1.1

Ex: A page without Medipol's header and footer, and a question with parts and subparts.

Question 2	. 25	points
Example of a question with subparts:		

(a) i. [7 points] Subpart with learning outcome 5.1

ii. [8 points] Subpart with learning outcome 5.2

(b) [10 points] Part with learning outcome 5.3

Adı Soyadı/Name Surname	MEDIPOL UNV-İSTANBUL Istanbul medipol üniversitesi	Gözetmen İmzası/ Signature of the Proctor	
Numarası/Number MYO/YO/Fakülte/Enstitü (School) Bölüm/Program (Dept.)	: : Engineering and Natural Sciences Computer Engineering	Sınav Notı Rakamla/ <i>Score</i>	J/Exam Score Yazıyla/in Letters
Dersin Adı/ <i>Course Name</i> Sınav Tarihi ve Saati/ <i>Date & Time</i> Sınav Süresi/ <i>Duration of Exam</i> Öğrenci İmzası/ <i>Student Signature</i>	: Course name or Course code : Date and Time : Duration of exam :	Öğretim Elemanı İmzası/ Signature of the Instructor	
2023–2024 Eğitim-Ö Course name or Co	ğretim Yılı <i>/Academic Year</i> Güz / Fall burse code (1 st Midterm) Sınav	Dönemi/Se Kâğıdı/Exam Paj	

Ex: A page with Medipol's header and footer, and a question without parts.

	MEDIPOL UNV-ISTANBUL ISTANBUL MEDIPOL ÜNIVERSITESI		nen İmzası/ of the Proctor
Adı Soyadı/Name Surname Numarası/Number MYO/YO/Fakülte/Enstitü (School) Bölüm/Program (Dept.) Dersin Adı/Course Name Sınav Tarihi ve Saati/Date & Time Sınav Süresi/Duration of Exam Öğrenci İmzası/Student Signature	 Engineering and Natural Sciences Computer Engineering Course name or Course code Date and Time Duration of exam 	Rakamla/Score Öğretim El	u/Exam Score Yazıyla/in Letters emanı İmzası/ f the Instructor
2023–2024 Eğitim-Öğ Course name or Co	gretim Yılı <i>/Academic Year</i> Güz / Fall urse code (1 st Midterm) Sınav	Dönemi/Se Kâğıdı/Exam Pa	

Ex: A page with Medipol's header and footer, and a question with parts and subparts.

(a) i. [5 points] Subpart with learning outcome 1.2

ii. [10 points] Subpart with learning outcome 2.3

(b) [10 points] Part with learning outcome 1.3

Ex: Extra page without Medipol's header and footer. You can use this for formula sheets and/or list of outcomes measured in the exam.

Learning outcomes:

- 1.1 Statement of Learning Outcome 1.1
- 1.2 Statement of Learning Outcome 1.2
- 1.3 Statement of Learning Outcome 1.3
- 2.1 Statement of Learning Outcome 2.1
- 2.2 Statement of Learning Outcome 2.2
- 2.3 Statement of Learning Outcome 2.3
- 3 Statement of Learning Outcome 3
- 4 Statement of Learning Outcome 4
- 5.1 Statement of Learning Outcome 5.1
- 5.2 Statement of Learning Outcome 5.2 (very long very long very long very long very long very long very long very long very long very long very long very long very long very long very long very long very long)
- 5.3 Statement of Learning Outcome 5.3