**2022년도 졸업프로젝트**

주제: TLS를 구현을 통한 홈페이지 제작 및 보안 채널 로그인 기능 구현

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| **작성자** | 김도현 | **작성일자** | 2022.05.11 |

* **금일 진행 상황**

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| **진행 상황** | **비고** |
| **질문 및 진행방식에 대한 논의**  **진행 중**  **완료**  **1.Create event, news, security notices Bad request문 제거**  // create event @PostMapping("/event") public ResponseEntity<HttpStatus> createEvent(@RequestBody Event event) {  event.setCreatedDate(LocalDateTime.*now*());  eventService.createEvent(event);  return ResponseEntity.*ok*(HttpStatus.*OK*); }  **2. 상담센터 API 변경 (customer -> counsel)**    **3. Counsel Form 생성**  @Getter @Setter @NoArgsConstructor public class CounselForm {   private String loginId;  private String title;  private String content; }  **4. create Counsel 수정**  public Counsel createCounsel(CounselForm counselForm) {  User saveUser = userLoginRepository.findByLoginId(counselForm.getLoginId()).get();  Counsel saveCounsel = Counsel.*builder*()  .loginId(saveUser)  .title(counselForm.getTitle())  .content(counselForm.getContent())  .build();  saveCounsel.setCreatedDate(LocalDateTime.*now*());  saveCounsel.setUser(saveUser.getName());  return counselRepository.save(saveCounsel); }  **진행 예정** | re |
| * **특이사항 / 협업 사항** | |