

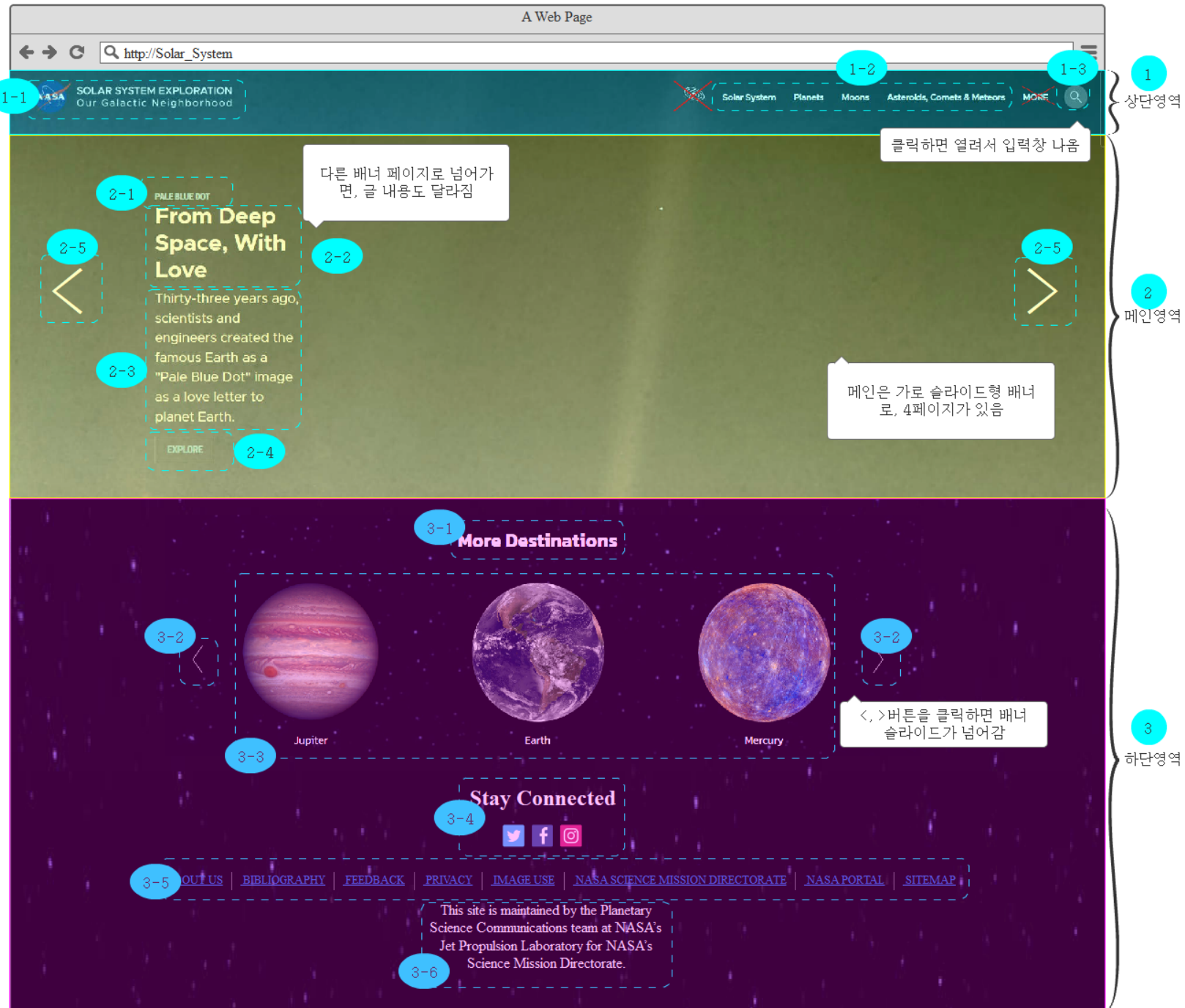
Solar System PJ

- 와이어 프레임 -

작성일 : 2022.02.20

팀원 : 임유정, 임성해, 김동호, 이승준, 정찬, 김세중

메인 페이지 : 데스크탑



[Solar_System 메인 페이지 구조]

- 상단영역
 - 1-1. 로고
 - 1-2. GNB 메뉴
 - 1-3. 검색버튼
- 메인영역
 - 2-1. 키워드
 - 2-2. 메인 표제
 - 2-3. 메인 전문
 - 2-4. 바로가기 버튼
 - 2-5. 이동 버튼
- 하단영역
 - 3-1. 하단 배너 타이틀
 - 3-2. 이동버튼
 - 3-3. 슬라이드 배너
 - 3-4. sns
 - 3-5. 하단 링크
 - 3-6. 사이트 정보

"Anniversaries are a time of reflection and celebration, and the Perseverance team is doing a lot of both," said Perseverance project scientist Ken Feltus of Caltech in Pasadena. "Perseverance has inspected and performed data collection on hundreds of intriguing geologic features, collected 13 rock cores, and created the first sample depot on another world. With the start of the next science campaign, known as "Upper Fan," on Feb. 15, we expect to be adding to that tally very soon."

After completing the first sample depot on another world, the rover continues its hunt for Mars rocks worthy of study on Earth.

NASA's Perseverance rover will celebrate its second anniversary on the surface of Mars Saturday, Feb. 18. Since arriving at Jezero Crater in 2021, the six-wheeled, endurance-powered rover has been examining geologic features and collecting samples of the Red Planet that are central to the first step of the NASA-ESA (European Space Agency) Mars Sample Return campaign. Scientists want to study Martian samples with powerful lab equipment on Earth to search for signs of ancient microbial life and to better understand the processes that have shaped the surface of Mars.

Curiosity

NASA's Curiosity Mars rover will end its mission a big question when it lands on the Red Planet over three to five years after Mars has completed its mission. The rover has been exploring the surface of Mars and has been sending back data about the planet's geology and environment.

MAVEN

NASA's MAVEN mission explores the atmosphere of Mars to better study a phenomenon observed at Earth, known as Space Weather. The project was designed to study the atmosphere and its interaction with the solar wind and the solar wind's effects on the planet's atmosphere.

Rover

Take a look at the new Mars rover that will explore the Red Planet. The rover is designed to explore the surface of Mars and to collect samples of the planet's geology and environment.

Odyssey

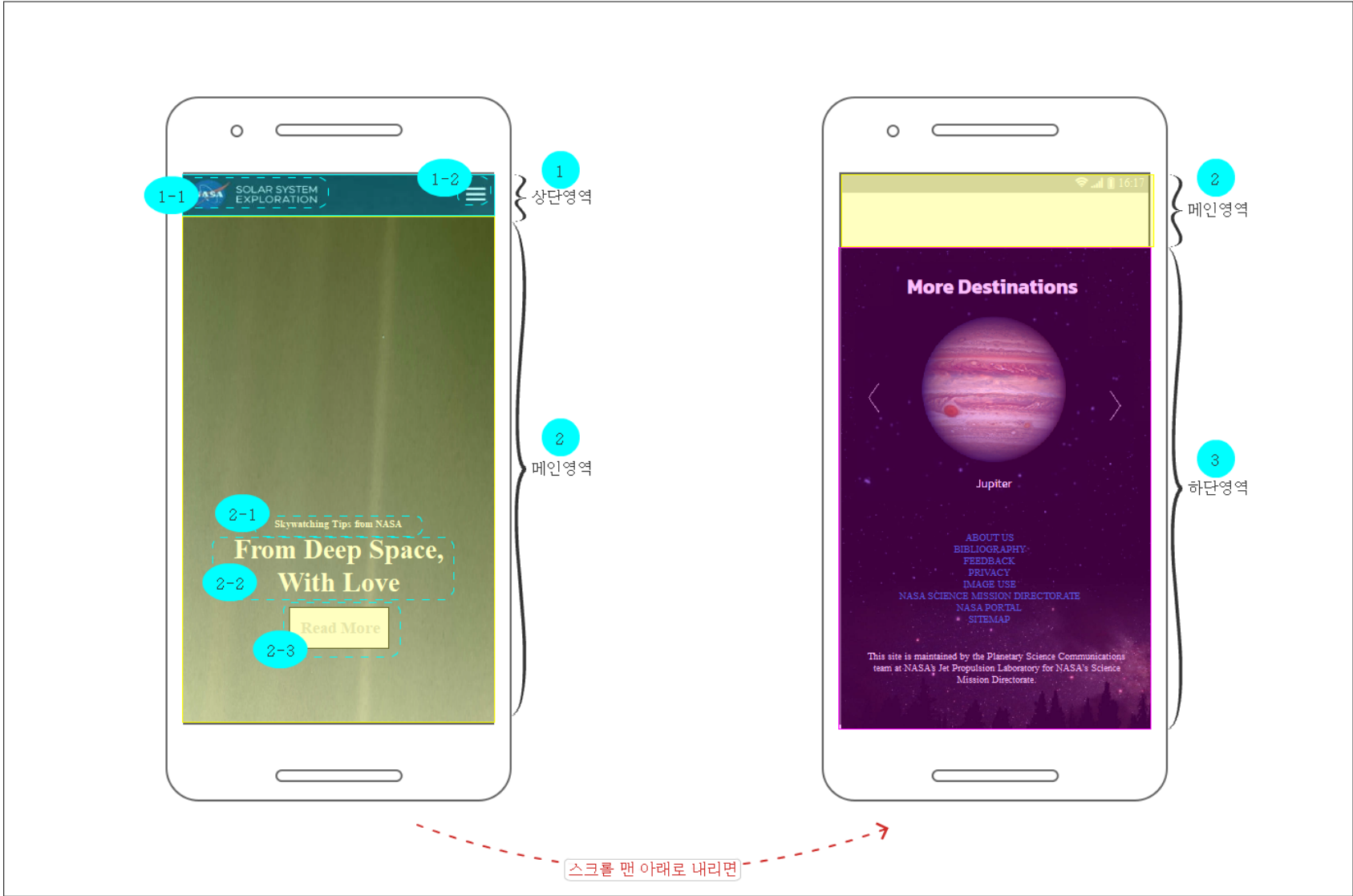
2001 Mars Odyssey is a robotic spacecraft orbiting the planet Mars. The project was designed to study the atmosphere and its interaction with the solar wind and the solar wind's effects on the planet's atmosphere.

3. 연안지역
1-1. 호교
1-2. 동남해안
3. 연안지역
2-1. 화성초등학교(충청남도)
2-2. 화성초등학교(충청남도)
2-3. 화성초등학교(충청남도)
2-4. 화성초등학교(충청남도)
• 관공서
<https://www.nasa.gov/topics/moon-to-mars/>

3. 연안지역
2-1. 화성초등학교(충청남도)
2-2. 화성초등학교(충청남도)
2-3. 화성초등학교(충청남도)
2-4. 화성초등학교(충청남도)
• 관공서
<https://www.nasa.gov/topics/moon-to-mars/>

3. 연안지역
2-1. 화성초등학교(충청남도)
2-2. 화성초등학교(충청남도)
2-3. 화성초등학교(충청남도)
2-4. 화성초등학교(충청남도)
• 관공서
<https://www.nasa.gov/topics/moon-to-mars/>

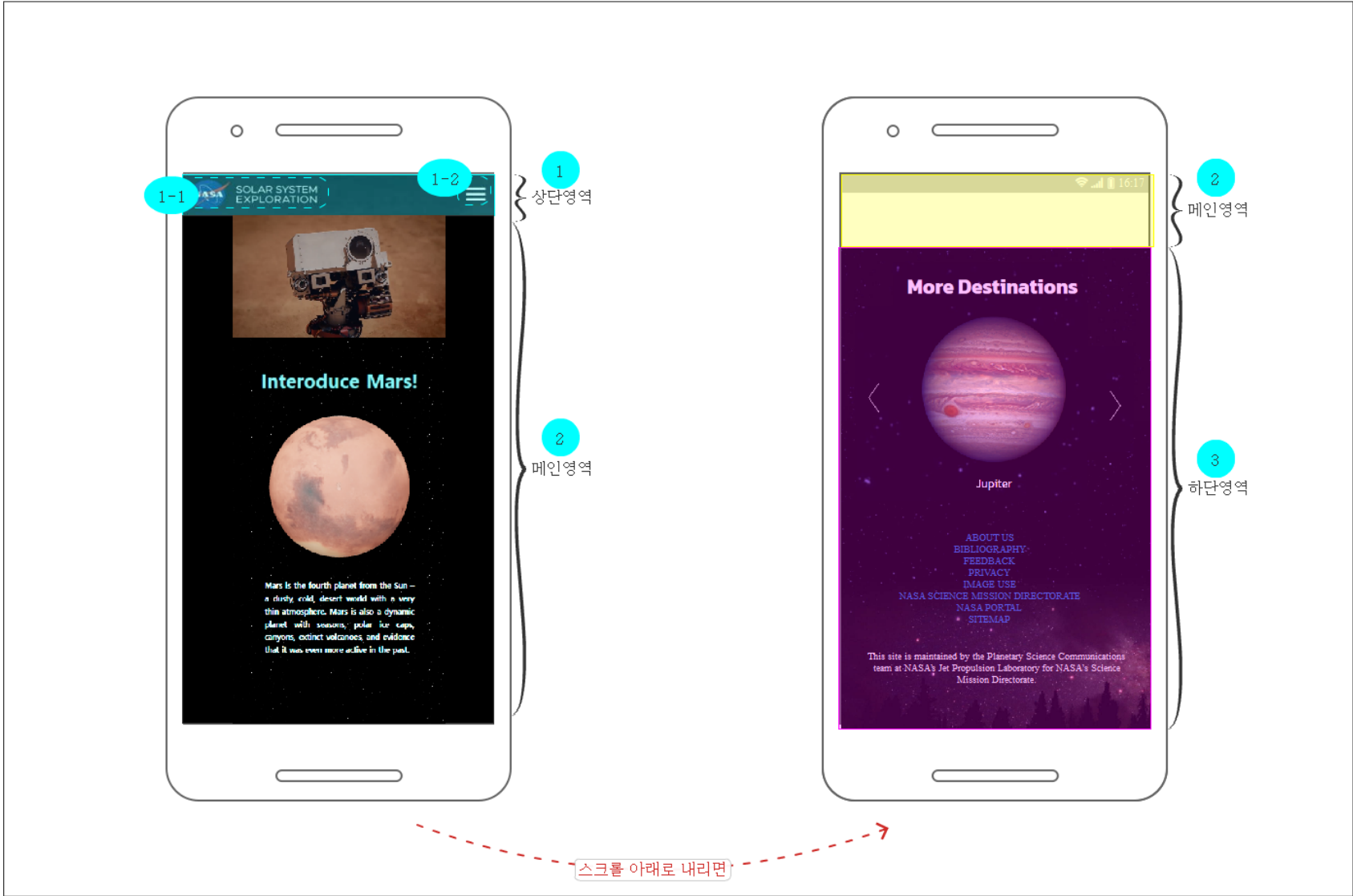
메인 페이지 : 모바일



[Solar_System 메인 페이지 구조]

- 1.상단영역
 - 1-1.로고
 - 1-2.GNB메뉴
- 2.메인영역
 - 2-1.키워드
 - 2-2.메인 표제
 - 2-3.바로가기 버튼
- 3.하단영역
 - 3-1.하단링크
 - 3-2.사이트 정보
 - 3-3.사이트 제작자 정보
 - 3-4.사이트 업데이트 날짜 정보

서브 페이지 : 모바일



- [Solar_System 서브 페이지 구조]
- 1.상단영역
 - 1-1.로고
 - 1-2.GNB메뉴
 - 2.메인영역
 - 2-1. 화성영상
 - 2-2. 화성소개
 - 2-3. 화성관련 기사
 - 2-4. 화성탐사 장비소개
 - 3.하단영역
 - 3-1. 하단 배너 타이틀
 - 3-2.이동버튼
 - 3-3.슬라이드 배너
 - 3-4.sns
 - 3-5.하단 링크
 - 3-6.사이트 정보